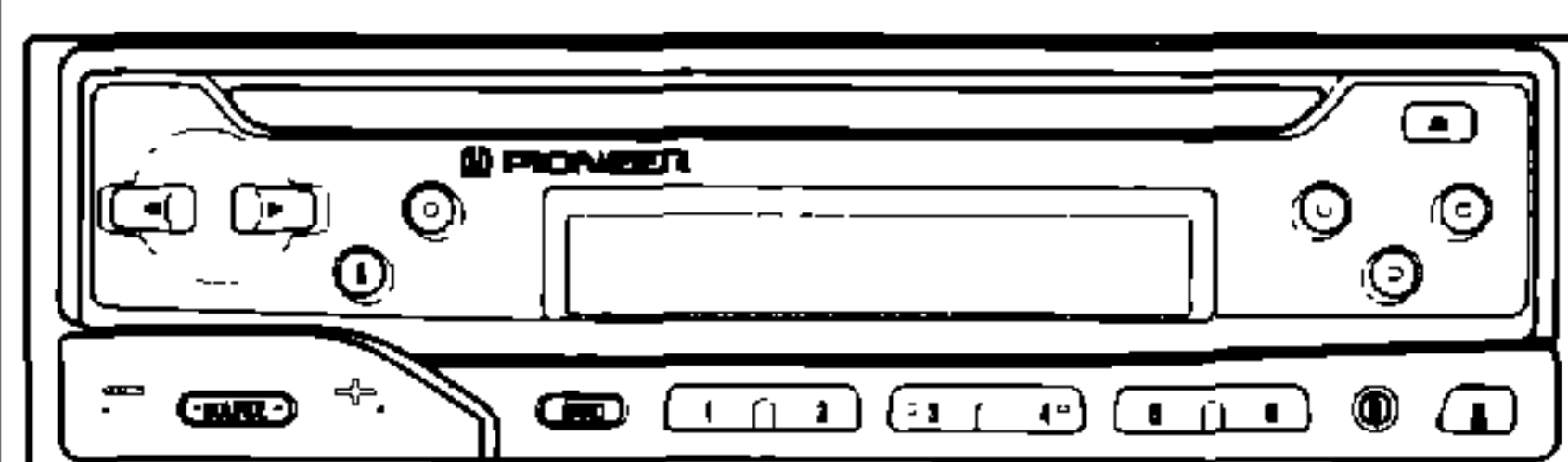


Service Manual

DEH-435R/X1M/EW



ORDER NO.
CRT1967

HIGH POWER CD PLAYER WITH RDS TUNER

DEH-435R
DEH-434R
DEH-433R

X1M/EW

X1M/EW

X1M/GR



- See the separate manual CX-597(CRT1829) for the CD mechanism description, disassembly and circuit description.
- The CD mechanism employed in this model is one of CX-597 series.

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PIONEER ELECTRONIC CORPORATION

PIONEER ELECTRONICS SERVICE INC. P.O.Box 1760, Long Beach, CA 90801-1760 U.S.A.

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PIONEER ELECTRONICS ASIACENTRE PTE.LTD. 501 Orchard Road, #10-00, Lane Crawford Place, Singapore 0923

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● CD Player Service Precautions

1. For pickup unit(CXX1230) handling, please refer to "Disassembly"(CX-597 Service Manual CRT1829). During replacement, handling precautions shall be taken to prevent an electrostatic discharge(protection by a short pin).

2. During disassembly, be sure to turn the power off since an internal IC might be destroyed when a connector is plugged or unplugged.
3. Please checking the grating after changing the pickup unit(see page 59)

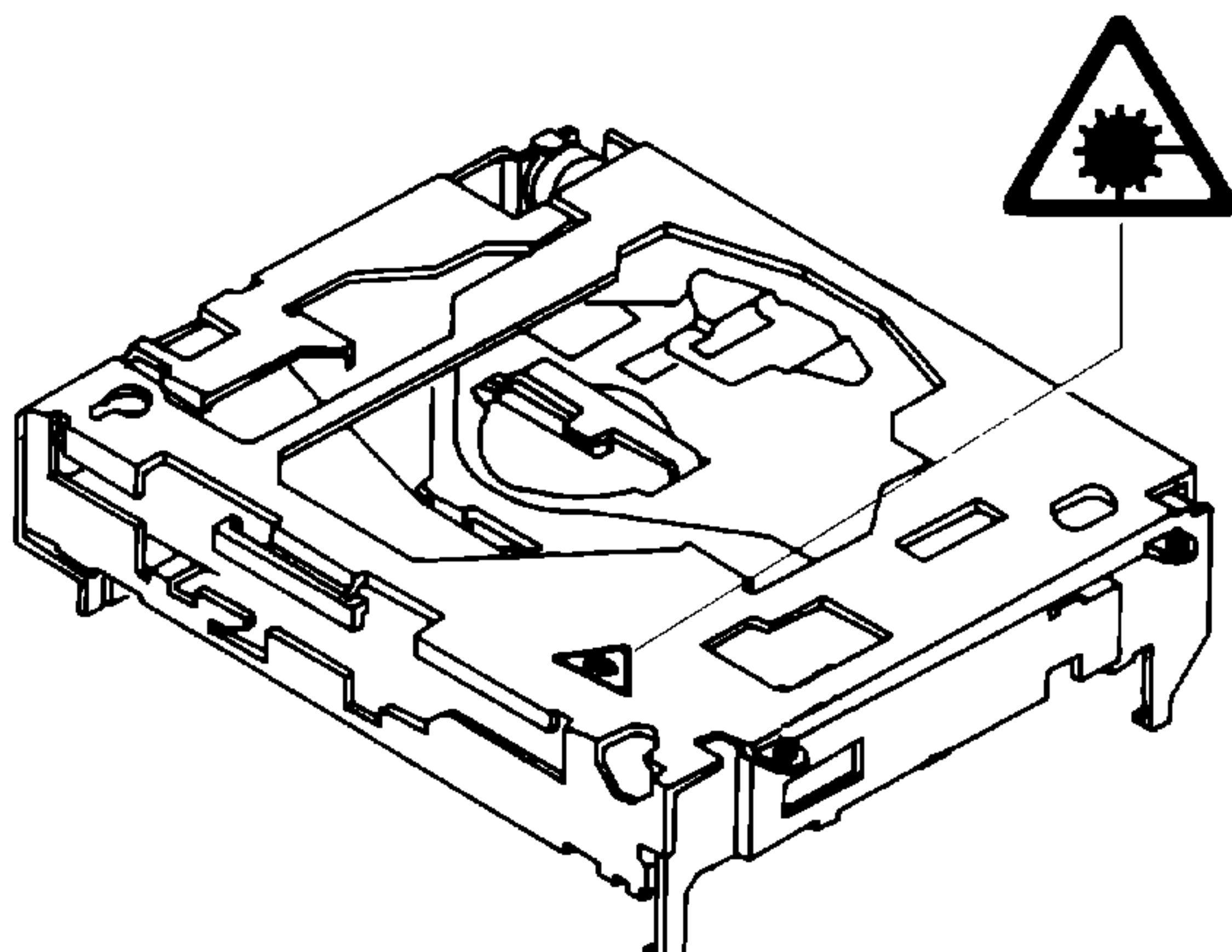
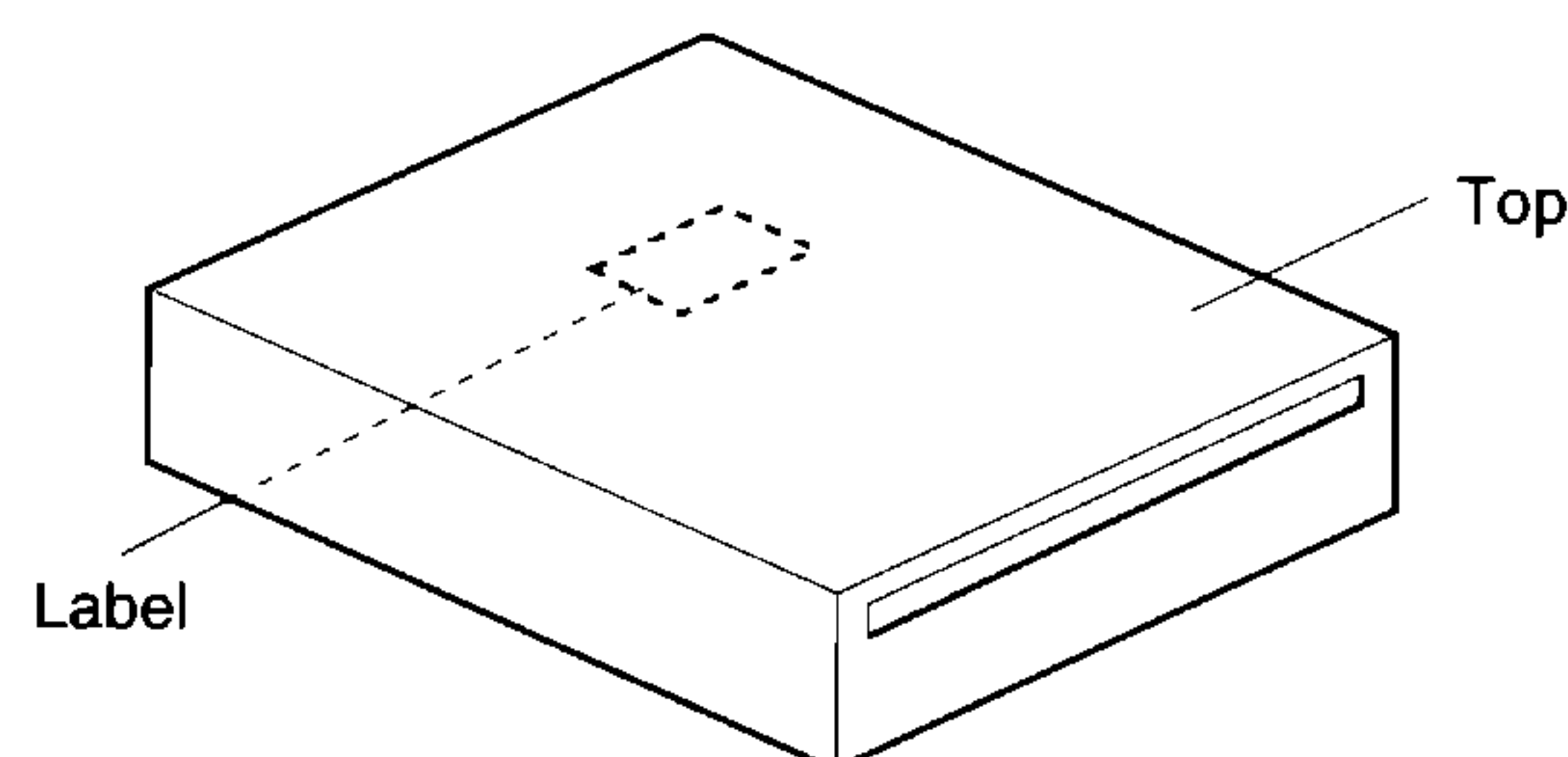
1. SAFETY INFORMATION

1. Safety Precautions for those who Service this Unit.

- When checking or adjusting the emitting power of the laser diode exercise caution in order to get safe, reliable results.

Caution:

1. During repair or tests, minimum distance of 13cm from the focus lens must be kept.
2. During repair or tests, do not view laser beam for 10 seconds or longer.
2. A "CLASS 1 LASER PRODUCT" label is affixed to the bottom of the player.
3. The triangular label is attached to the mechanism unit frame.



4. Specifications of Laser Diode

Specifications of laser radiation fields to which human access is possible during service.
Wavelength = 800 nanometers

2. EXPLODED VIEWS AND PARTS LIST

2.1 PACKING

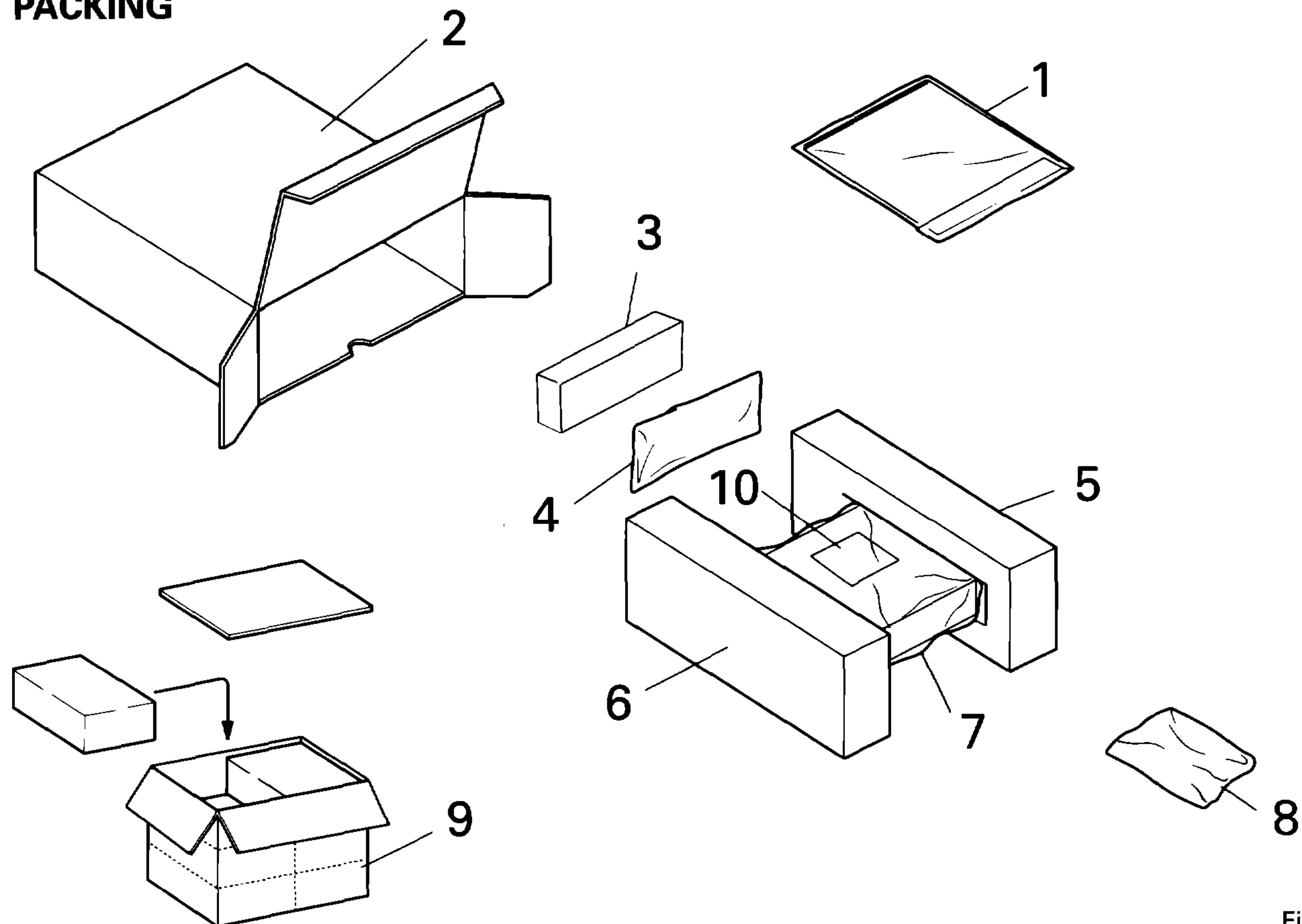


Fig. 1

NOTE:

- Parts marked by “*” are generally unavailable because they are not in our Master Spare Parts List.
- Screws adjacent to ▼ mark on the product are used for disassembly.

● Parts List

Mark No.	Symbol & Description	Part No.		
		DEH-435R/X1M/EW	DEH-434R/X1M/EW	DEH-433R/X1M/GR
1-1	Owner's Manual	CRD2238	CRD2238	CRB1389
1-2	Owner's Manual	CRD2239	CRD2239	Not used
1-3	Owner's Manual	CRD2240	CRD2240	Not used
1-4	Installation Manual	CRD2241	CRD2241	CRB1394
* 1-5	Warranty Card	CRY1087	CRY1087	CRY1087
* 1-6	Passport	CRY1013	CRY1013	CRY1013
1-7	Polyethylene Bag	CEG1116	CEG1116	CEG1116
2	Carton	CHG3260	CHG3261	CHG3263
3	Case Assy	CXB1063	CXB1063	CXB1063
4	Cord Assy	CDE5401	CDE5401	CDE5401
5	Protector	CHP1769	CHP1769	CHP1769
6	Protector	CHP1768	CHP1768	CHP1768
7	Polyethylene Bag	CEG-162	CEG-162	CEG-162
8	Accessory Assy	CEA1917	CEA1917	CEA1917
9	Contain Box	CHL3260	CHL3261	CHL3263
10	Caution Card	CRP1145	CRP1145	CRP1145

DEH-435R,434R,433R

● Owner's Manual

Model	Part No.	Language
DEH-435R/X1M/EW	CRD2238	English, Spanish
DEH-434R/X1M/EW	CRD2239	French, German
	CRD2240	Italian, Dutch
DEH-424R/X1M/GR	CRB1389	German

● Installation Manual

Model	Part No.	Language
DEH-435R/X1M/EW	CRD2241	English, Spanish
DEH-434R/X1M/EW		French, German
		Italian, Dutch
DEH-424R/X1M/GR	CRB1394	German

● Accessory Assy

Accessory Assy CEA1917

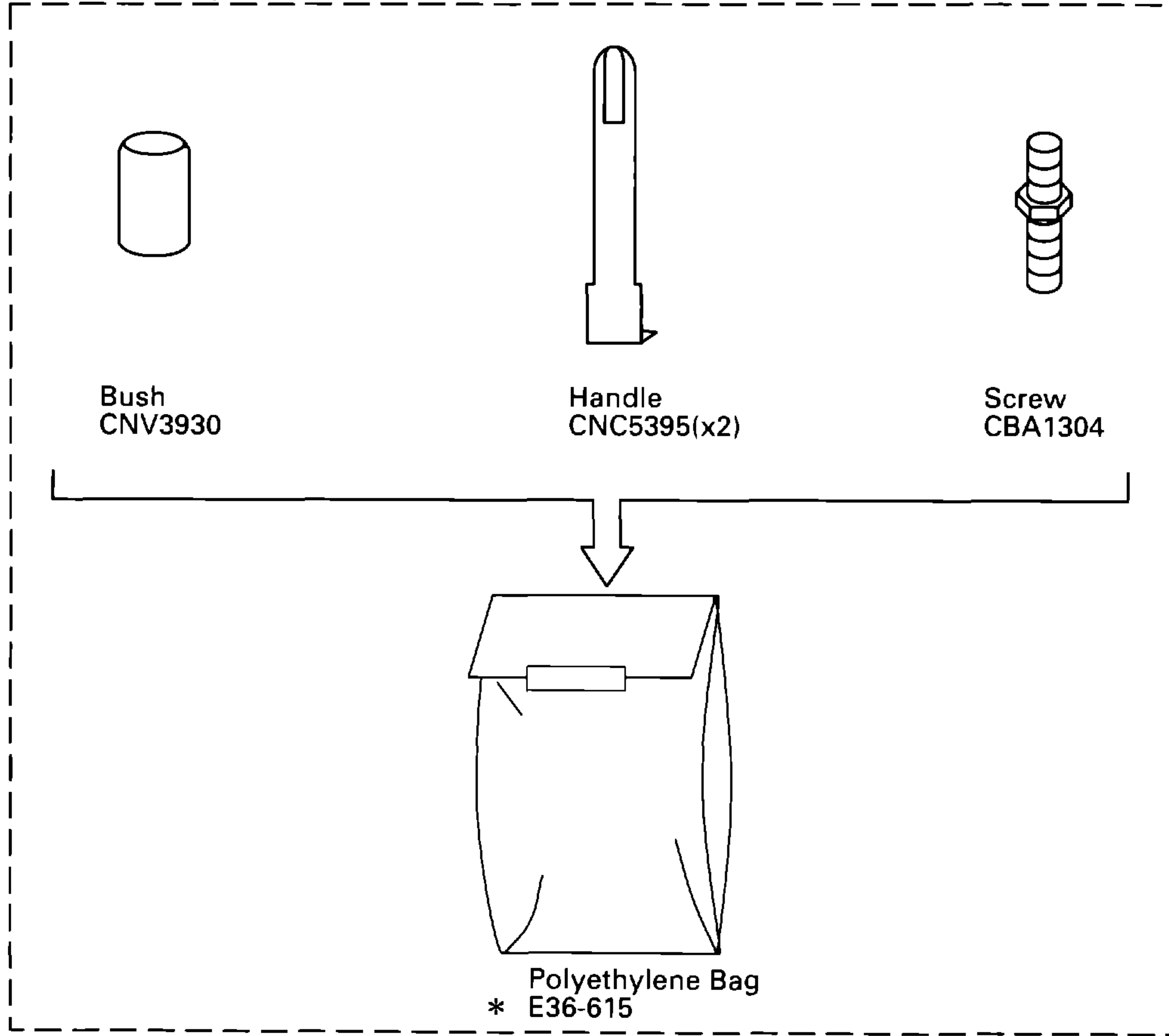


Fig. 2

2.2 EXTERIOR

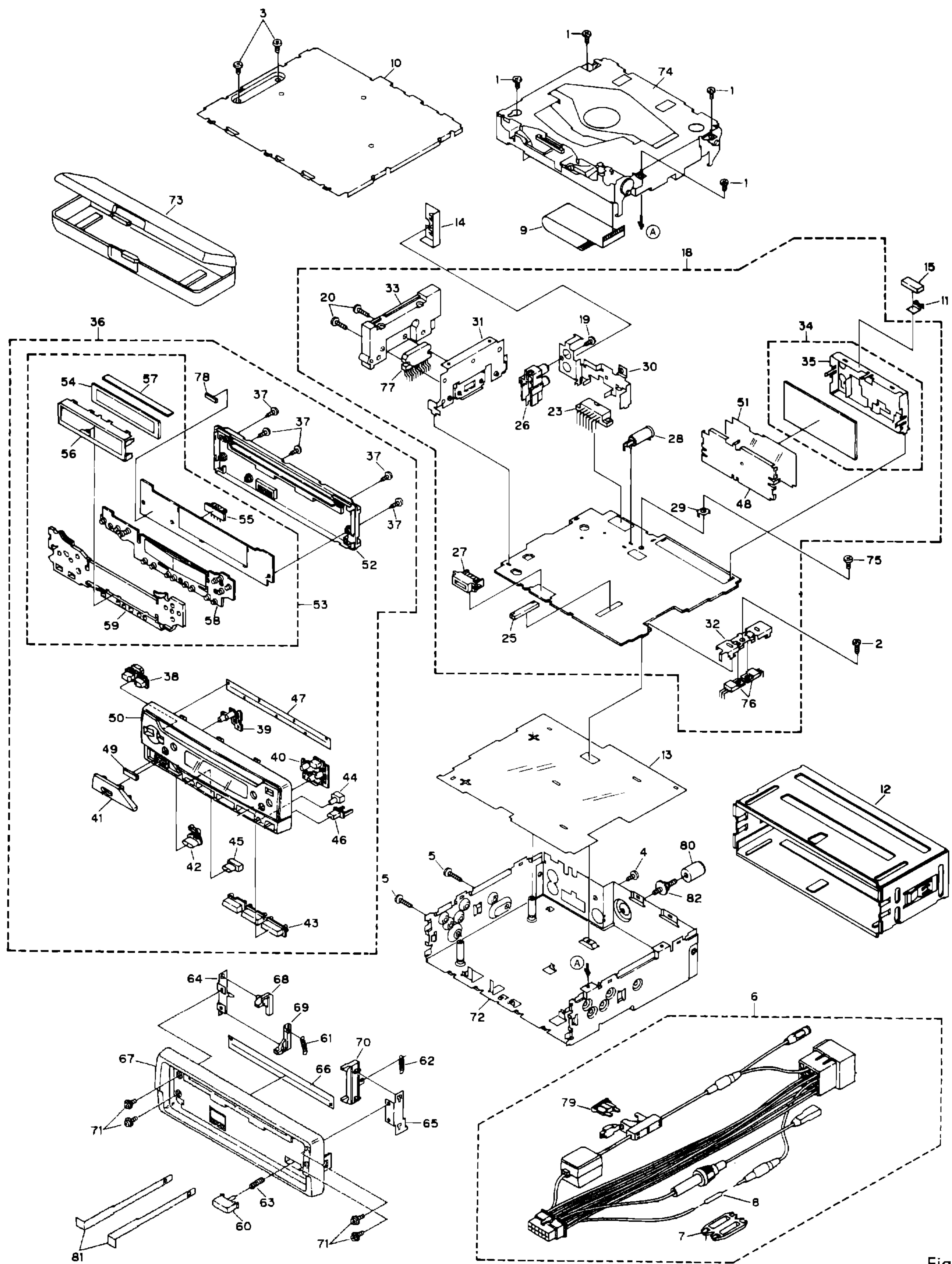


Fig. 3

DEH-435R,434R,433R

(1)PARTS LIST

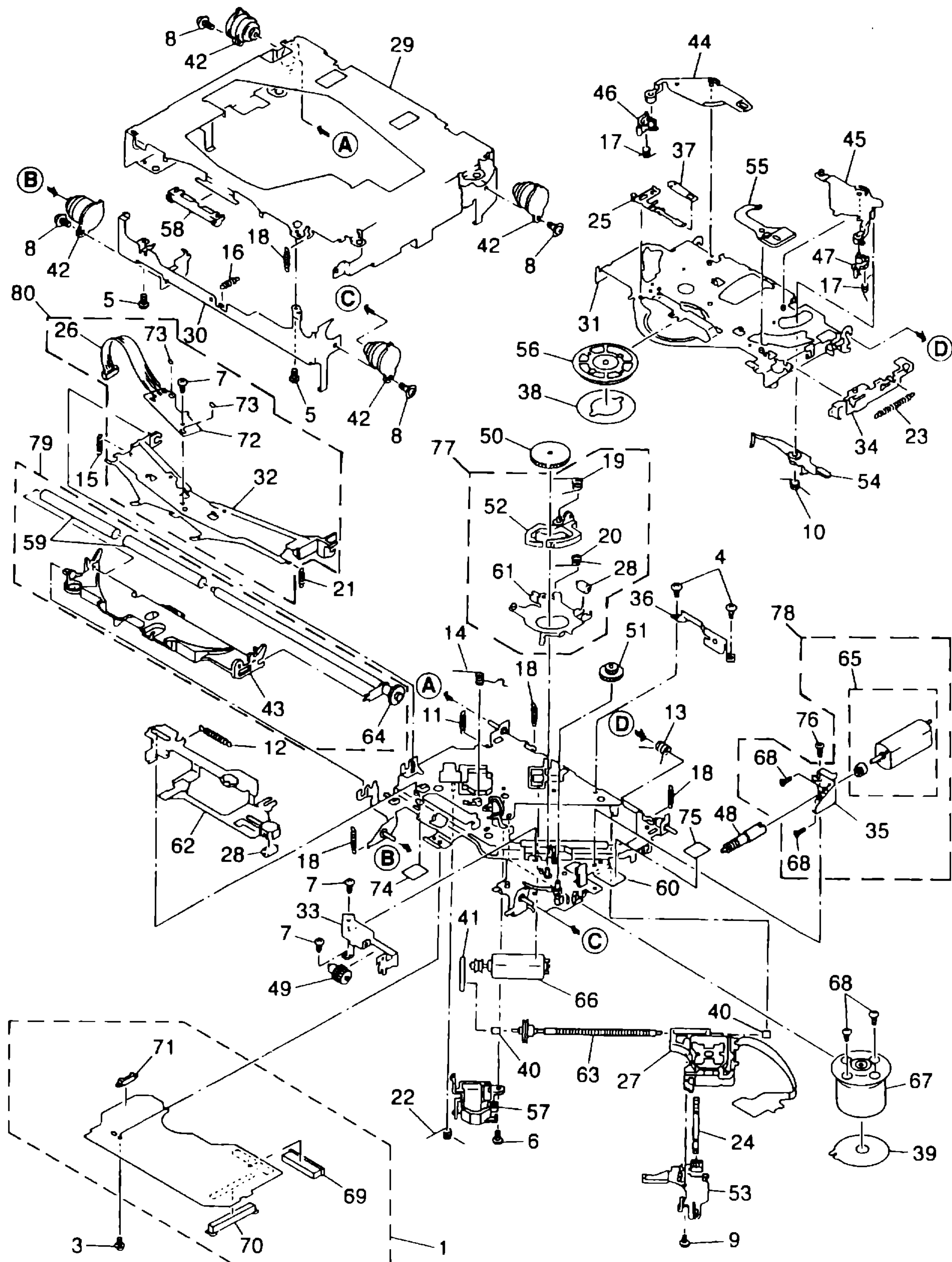
Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Screw	BSZ26P050FMC	41	Button(- +)	See Contrast table(2)
2	Screw	ASZ26P080FMC	42	Button(SOURCE)	CAC4904
3	Screw	BSZ30P050FMC	43	Button(1-6)	See Contrast table(2)
4	Screw	BSZ30P060FMC	44	Button(BSM)	CAC4906
5	Screw	BSZ30P160FMC	45	Button(BAND)	CAC4907
6	Cord Assy	CDE5401	46	Button(DETACH)	See Contrast table(2)
7	Cap	CNS1472	47	Cover	CNM4704
8	Resistor	RS1/2PMF102J	48	Holder	CNC6356
9	Cable	CDE4869	49	Cushion	CNM5156
10	Case	CNB1989	50	Grille Unit	See Contrast table(2)
11	Holder	CNC6469	51	Insulator	CNM4684
12	Holder	CNC6798	52	Cover	See Contrast table(2)
13	Insulator	CNM5067	53	Keyboard Unit	See Contrast table(2)
14	Insulator	CNM4811	54	LCD(LCD901)	CAW1328
15	Cushion	CNM5210	55	Connector(CN901)	CKS3580
16		56	Holder	CNC6873
17		57	Connector	CNV4449
18	Tuner Amp Unit	See Contrast table(2)	58	Rubber	CNV4766
19	Screw	BPZ26P120FMC	59	Lighting Conductor	CNV4777
20	Screw	BSZ26P120FMC	60	Button	CAC4836
21		61	Spring	CBH1834
22		62	Spring	CBH1835
23	Plug(CN951)	CKM1225	63	Spring	CBH1933
24		64	Bracket	CNC6135
25	Connector(CN681)	CKS2228	65	Bracket	CNC6791
26	Connector(CN421)	CKS3357	66	Cover	CNM4875
27	Connector(CN651)	CKS3581	67	Panel	See Contrast table(2)
28	Antenna Jack(CN501)	CKX1056	68	Arm	CNV4692
29	Holder	CNC5399	69	Arm	CNV4693
30	Bracket	CNC6130	70	Arm	CNV4728
31	Holder	CNC6131	71	Screw	IMS20P030FZK
32	Holder	CNC6132	72	Chassis Unit	See Contrast table(2)
33	Heat Sink	CNR1407	73	Case Assy	CXB1063
34	FM/AM Tuner Unit	See Contrast table(2)	74	CD Mechanism Module(S7)	CXK4201
35	Holder	CNC6555	75	Screw	BSZ30P055FUC
36	Detach Grille Assy	See Contrast table(2)	76	Transistor(Q981,991)	2SD2396
37	Screw	BPZ20P100FZK	77	IC(IC551)	TDA7384A
38	Button(S.SEEK)	See Contrast table(2)	78	Cushion	CNM5271
39	Button(LOC.CLOCK)	See Contrast table(2)	79	Fuse(10A)	CEK1136
40	Button(EJECT)	See Contrast table(2)	80	Bush	CNV3930
			81	Handle	CNC5395
			82	Screw	CBA1304

(2) CONTRAST TABLE

DEH-435R/X1M/EW, DEH-434R/X1M/EW and DEH-433R/X1M/GR have the same construction except for the following:

Mark No.	Symbol & Description	Part No.		
		DEH-435R/X1M/EW	DEH-434R/X1M/EW	DEH-433R/X1M/GR
18	Tuner Amp Unit	CWM4963	CWM4963	CWM5202
34	FM/AM Tuner Unit	CWE1416	CWE1416	CWE1420
36	Detach Grille Assy	CXA9572	CXA9573	CXB1004
38	Button(S.SEEK)	CAC4900	CAC5212	CAC5212
39	Button(LOC,CLOCK)	CAC4901	CAC5213	CAC5213
40	Button(EJECT)	CAC4902	CAC5214	CAC5214
41	Button(- +)	CAC4903	CAC4932	CAC4932
43	Button(1-6)	CAC4905	CAC4933	CAC4933
46	Button(DETACH)	CAC4908	CAC4913	CAC4913
50	Grille Unit	CXB1462	CXB1463	CXB1464
52	Cover	CNS4203	CNS4364	CNS4364
53	Keyboard Unit	CWM4971	CWM4972	CWM4972
67	Panel	CNS4210	CNS4265	CNS4265
72	Chassis Unit	CXA9698	CXA9730	CXB1041

2.3 CD MECHANISM MODULE




● Parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Control Unit	CWX1889	46	Arm	CNV4124
2		47	Arm	CNV4125
3	Screw	IMS26P035FMC	48	Gear	CNV4128
4	Screw	BMZ20P040FMC	49	Gear	CNV4129
5	Screw	BSZ20P040FMC	50	Gear	CNV4130
6	Screw(M2×3)	CBA1077	51	Gear	CNV4131
7	Screw(M2×2)	CBA1250	52	Arm	CNV4136
8	Screw(M2×5)	CBA1296	53	Holder	CNV4663
9	Screw(M2×3.85)	CBA1362	54	Arm	CNV4138
10	Spring	CBH1916	55	Arm	CNV4139
11	Spring	CBH1724	56	Clamper	CNV4712
12	Spring	CBH1939	57	Holder	CNV4664
13	Spring	CBH1729	58	Guide	CNV4484
14	Spring	CBH1730	59	Roller	CNV4509
15	Spring	CBH1731	60	Chassis Unit	CXA8561
16	Spring	CBH1732	61	Arm Unit	CXA8565
17	Spring	CBH1736	62	Lever Unit	CXA9300
18	Spring	CBH1745	63	Screw Unit	CXA9388
19	Spring	CBH1832	64	Gear Unit	CXA9389
20	Spring	CBH1833	65	Load Motor Unit(M3)	CXA9391
21	Spring	CBH1848	66	CRG Motor Unit(M2)	CXA9392
22	Spring	CBH1849	67	Motor Unit(M1)	CXA9407
23	Spring	CBH1863	68	Screw	JFZ20P025FMC
24	Spring	CBL1214	69	Connector(CN101)	CKS1953
25	Spring	CBL1269	70	Connector(CN701)	CKS2774
26	Connector(CN1)	CDE4576	71	Connector(CN801)	CKS2196
27	Pickup Unit(Service)	CXX1230	* 72	Gathering PCB	CNX2445
28	Roller	CLA2627	73	Photo-transistor(Q1, 2)	CPT-230S-X
29	Frame	CNC5796	74	Sheet	CNM4873
30	Frame	CNC5797	75	Cushion	CNM3917
31	Arm	CNC5799	76	Screw	BMZ20P025FMC
32	Arm	CNC5801	77	
33	Bracket	CNC5871	78	
34	Lever	CNC6054	79	
35	Bracket	CNC6056	80	
*	36	Bracket	CNC6376		
	37	Spacer	CNM3315		
	38	Sheet	CNM4849		
	39	PCB	CNP4230		
	40	Bearing	CNR1415		
	41	Belt	CNT1071		
	42	Damper	CNV3974		
	43	Arm	CNV4120		
	44	Arm	CNV4122		
	45	Arm	CNV4123		


3. SCHEMATIC DIAGRAM

Note:1. The encircled numbers denote measuring pointes in the circuit diagram.
 2. Reference voltage
 REFO:2.5V

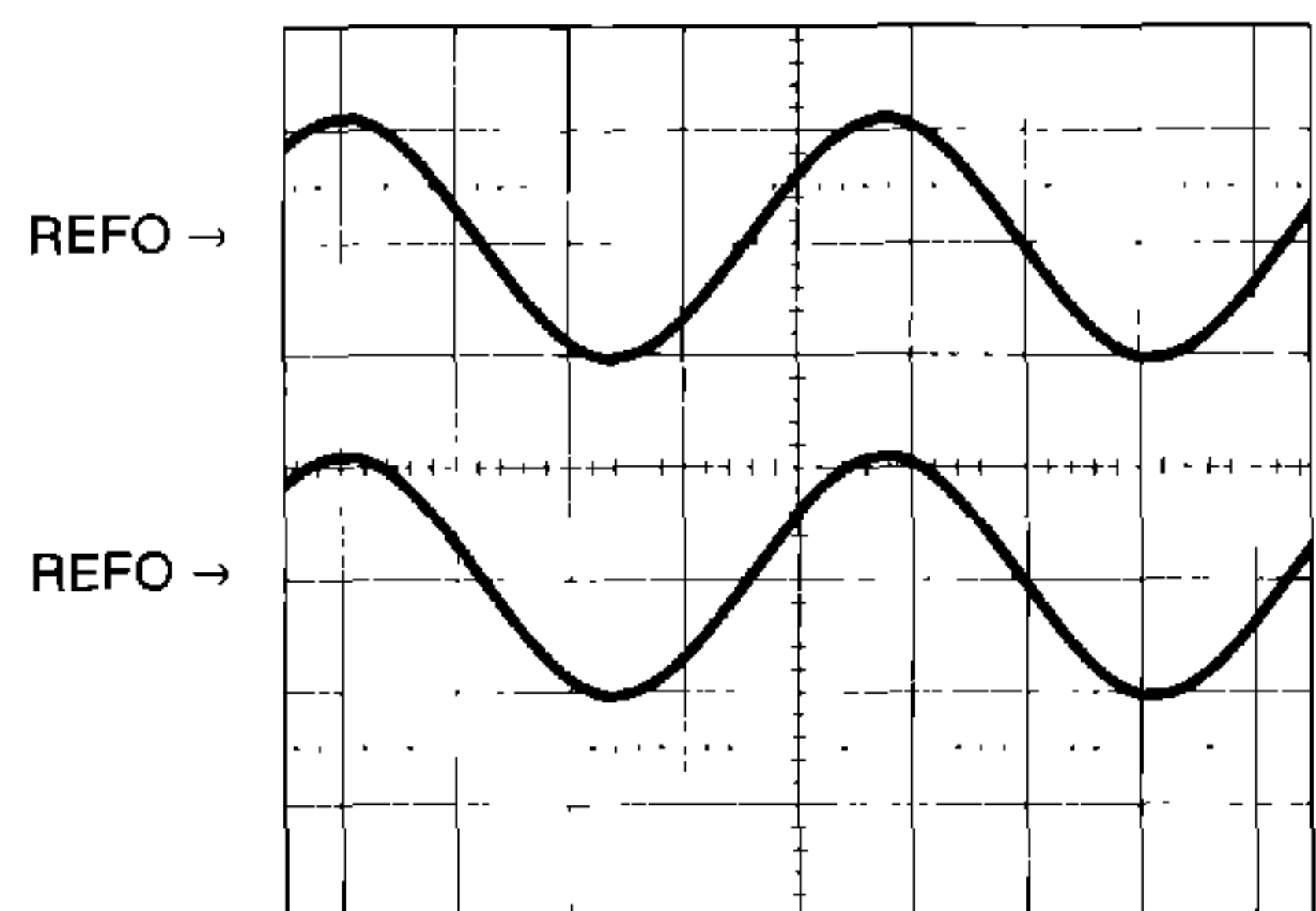
● Waveforms



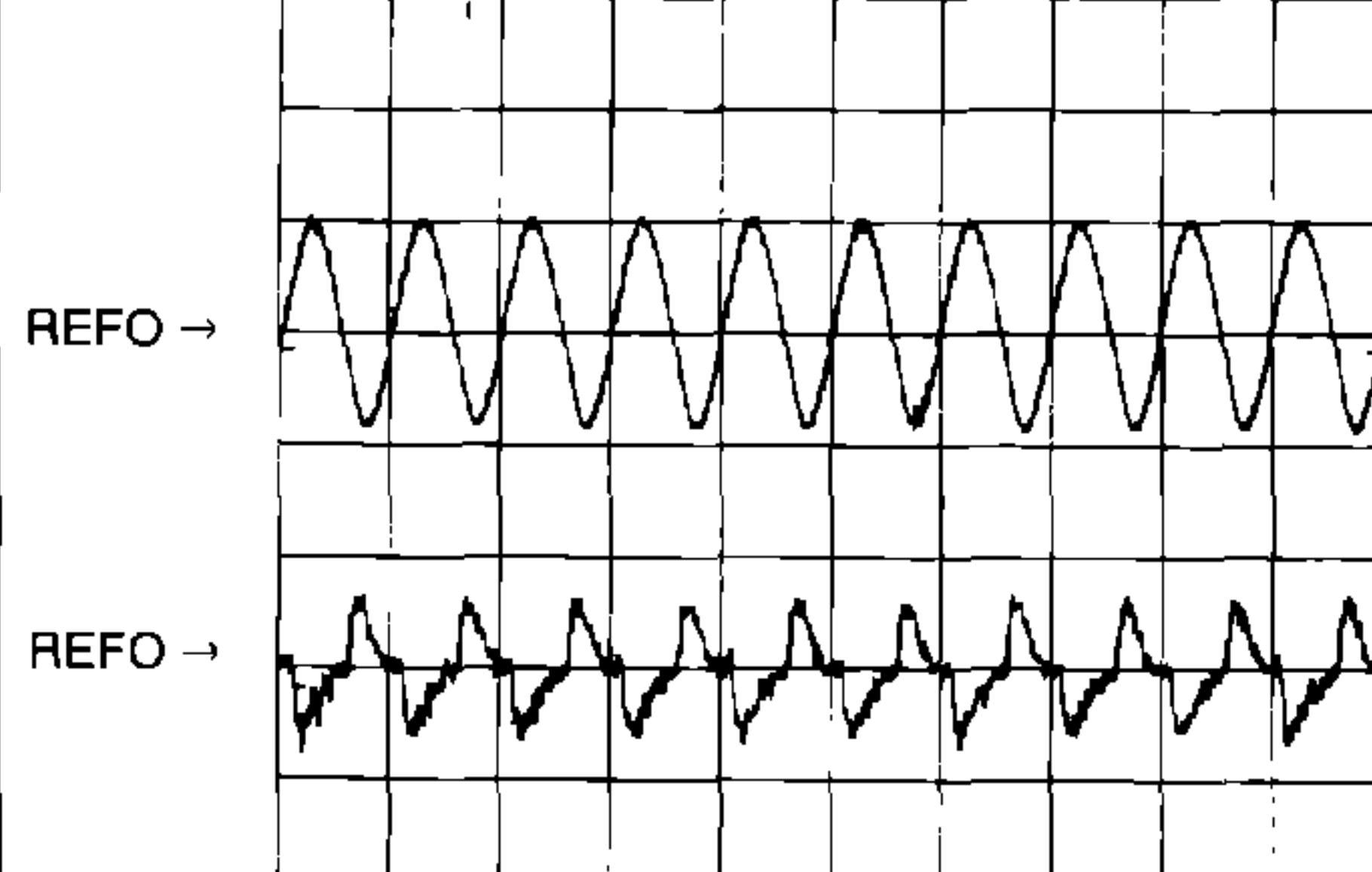
DEH-435R, 434R, 433R



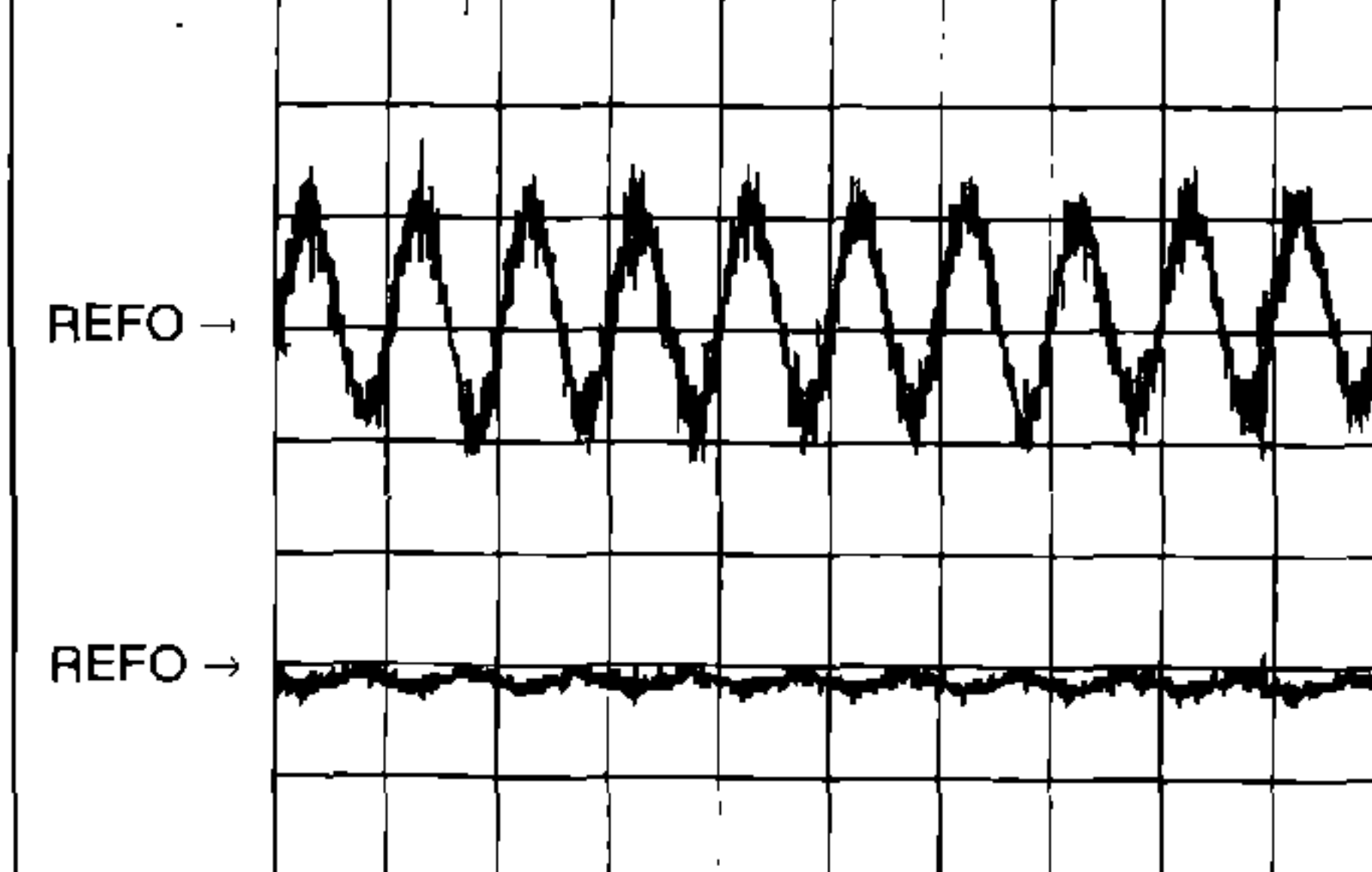
⑯ CH1: R OUT 1V/div. 0.2ms/div.
⑰ CH2: L OUT 1V/div. 0.2ms/div.
Normal mode: Play (1kHz 0dB)



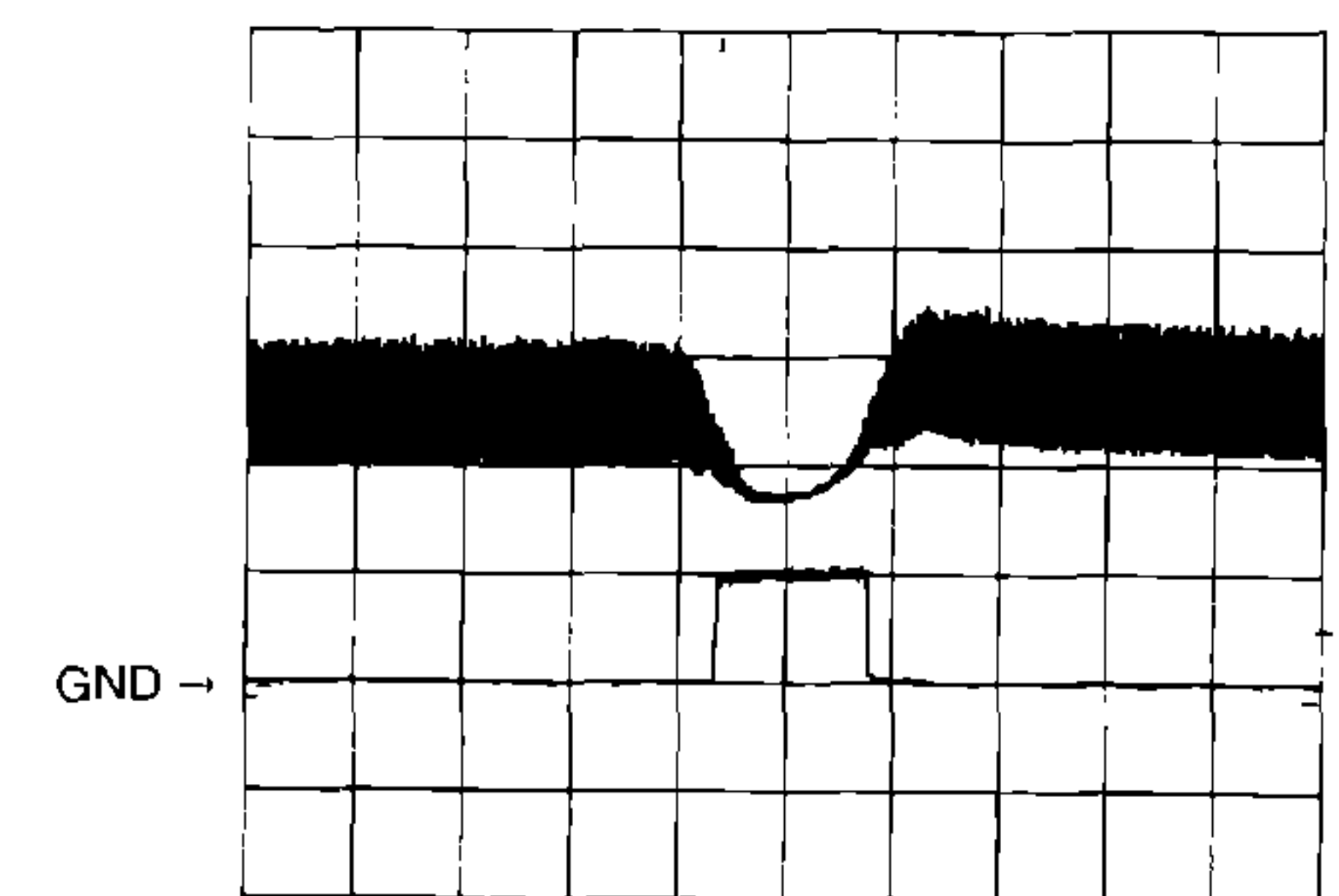
⑥ CH1: FEY 0.2V/div. 1ms/div.
⑦ CH2: FIN 0.5V/div. 1ms/div.
Normal mode: During AGC



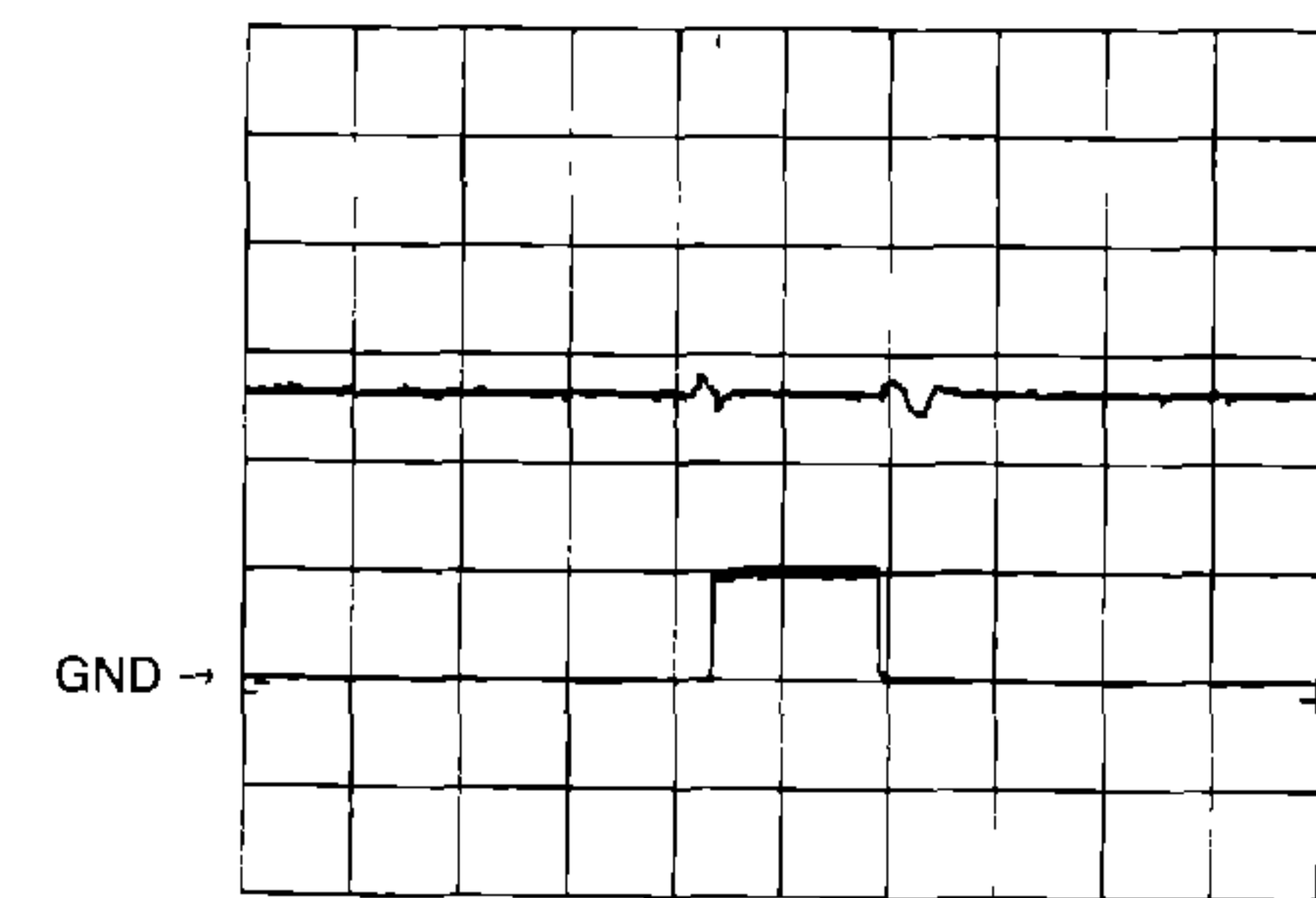
⑧ CH1: TEY 0.2V/div. 1ms/div.
⑨ CH2: TIN 0.5V/div. 1ms/div.
Normal mode: During AGC



① CH1: RFO 1V/div. 0.5ms/div.
⑫ CH2: HOLD 5V/div. 0.5ms/div.
Normal mode: The defect part passes
800μm

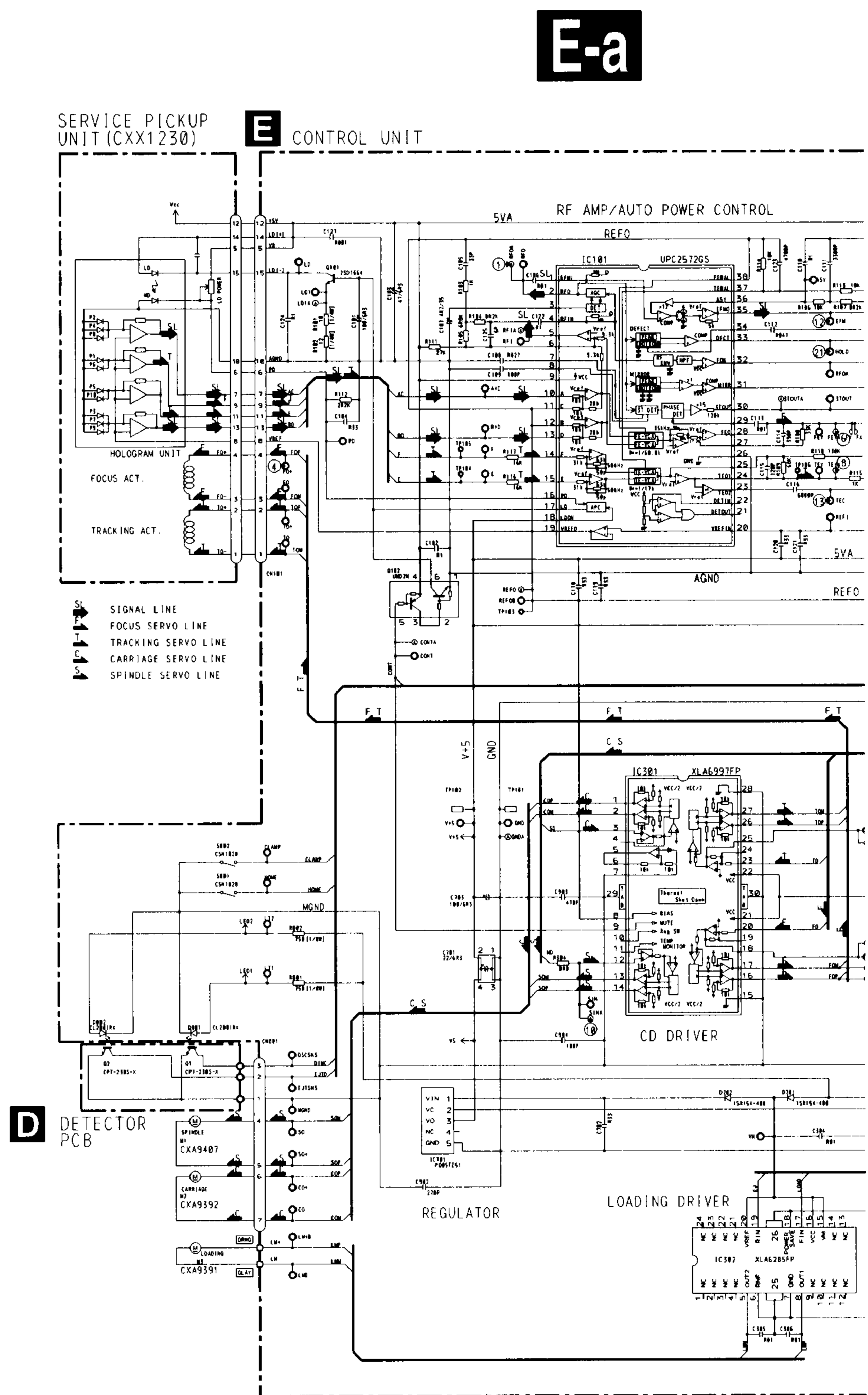
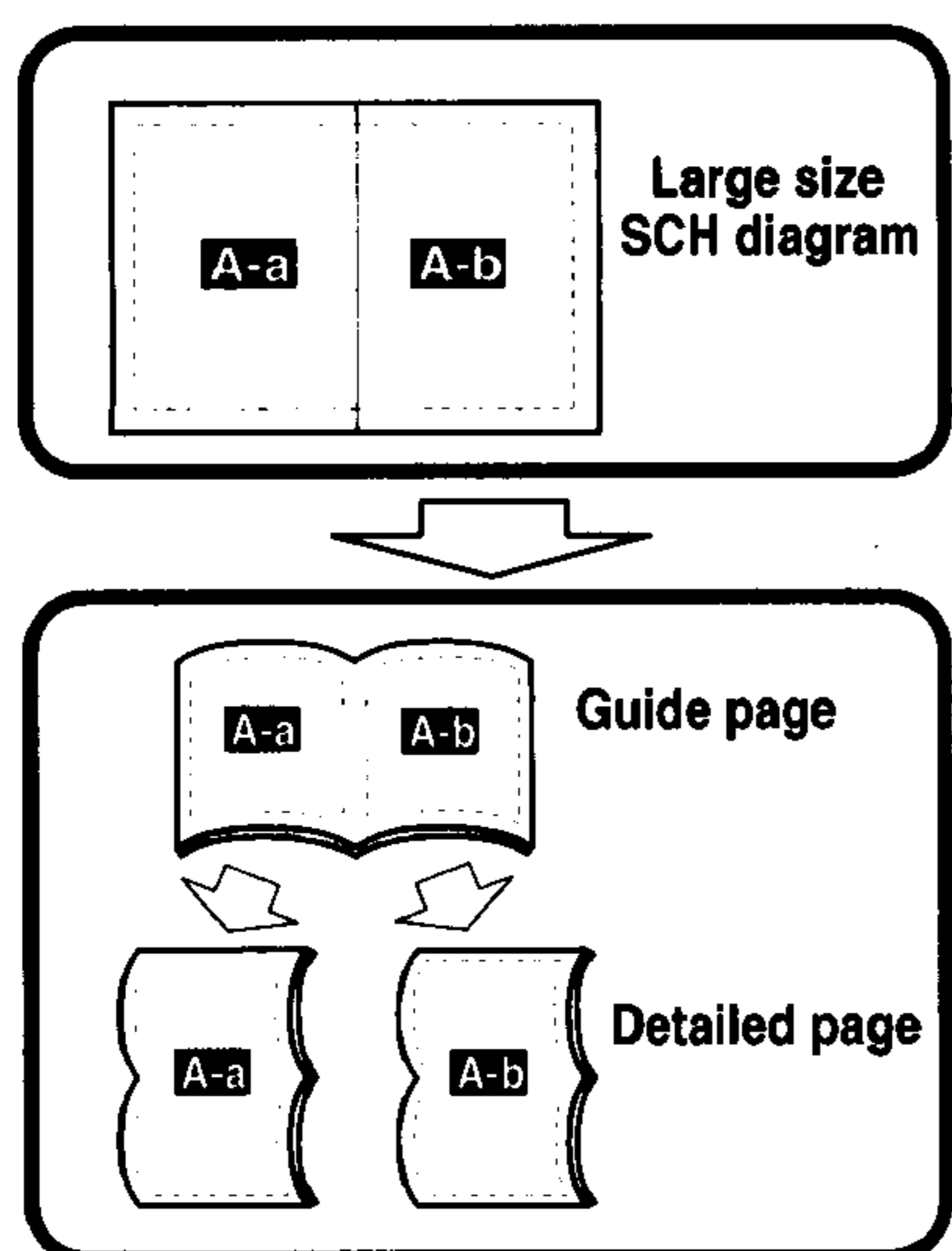


③ CH1: FIN 1V/div. 0.5ms/div.
⑭ CH2: HOLD 5V/div. 0.5ms/div.
Normal mode: The defect part passes
800μm



3.1 CD MECHANISM MODULE(GUIDE PAGE)

Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS AND PARTS LIST" or "ELECTRICAL PARTS LIST".



E-b

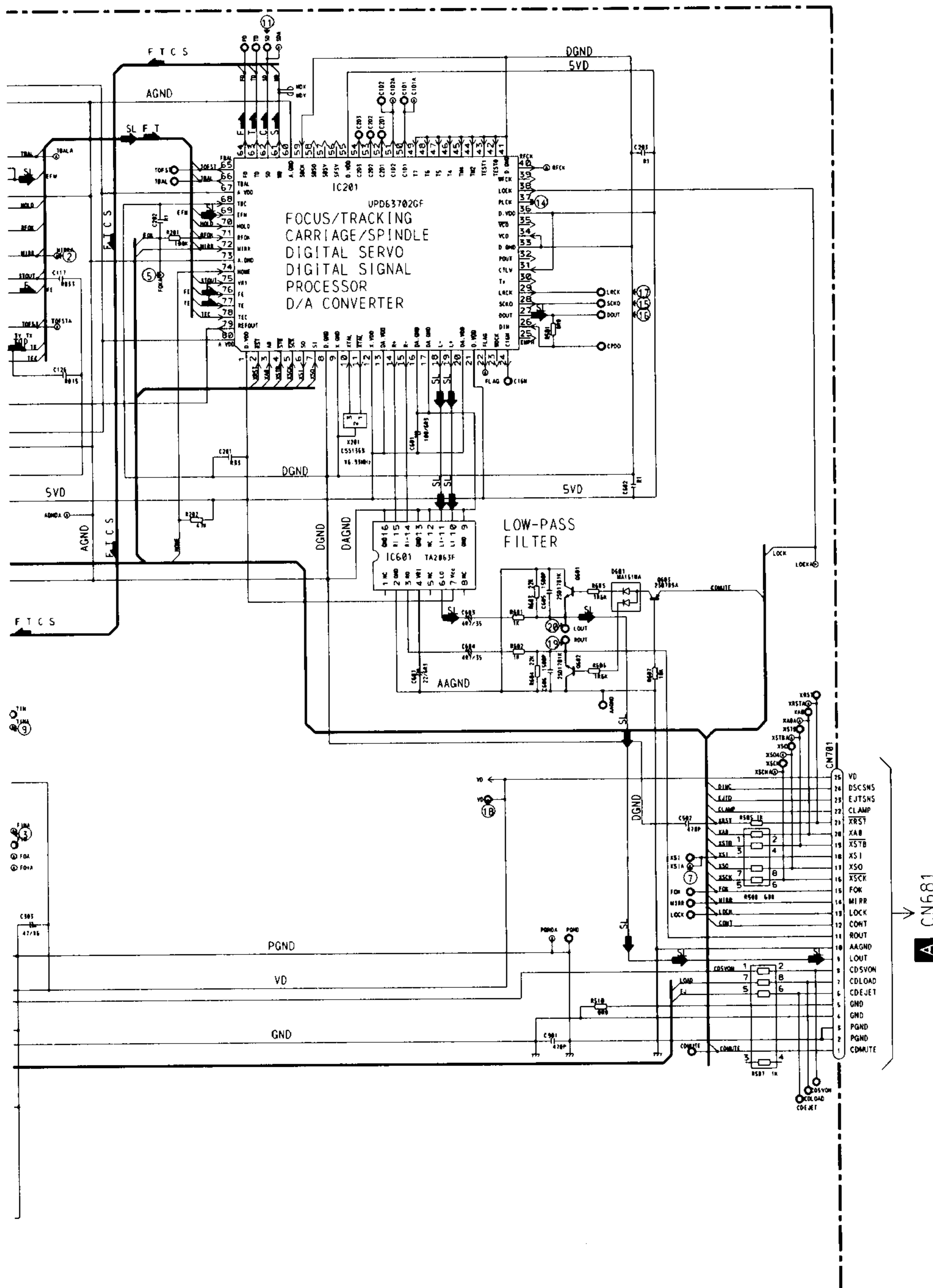
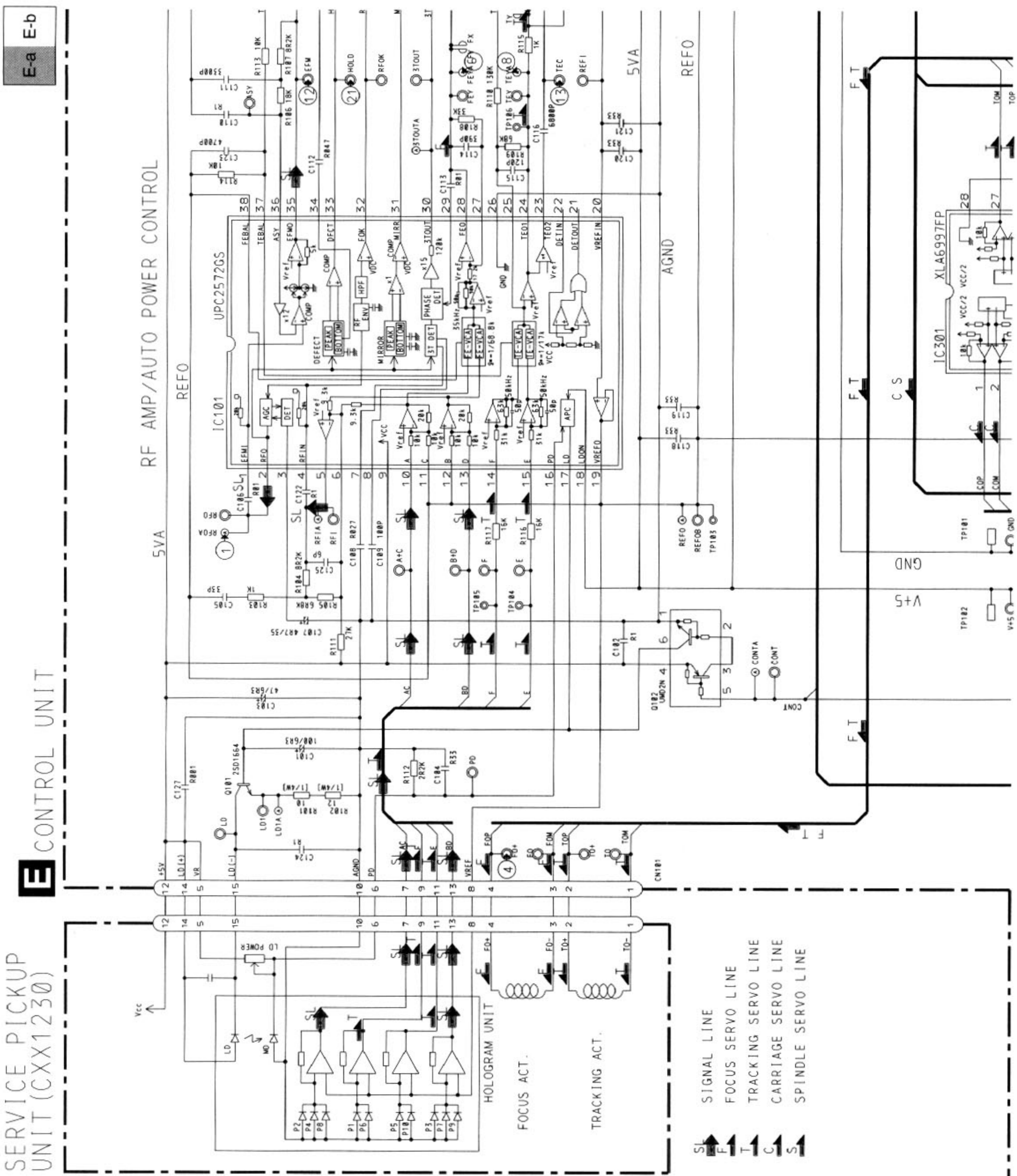
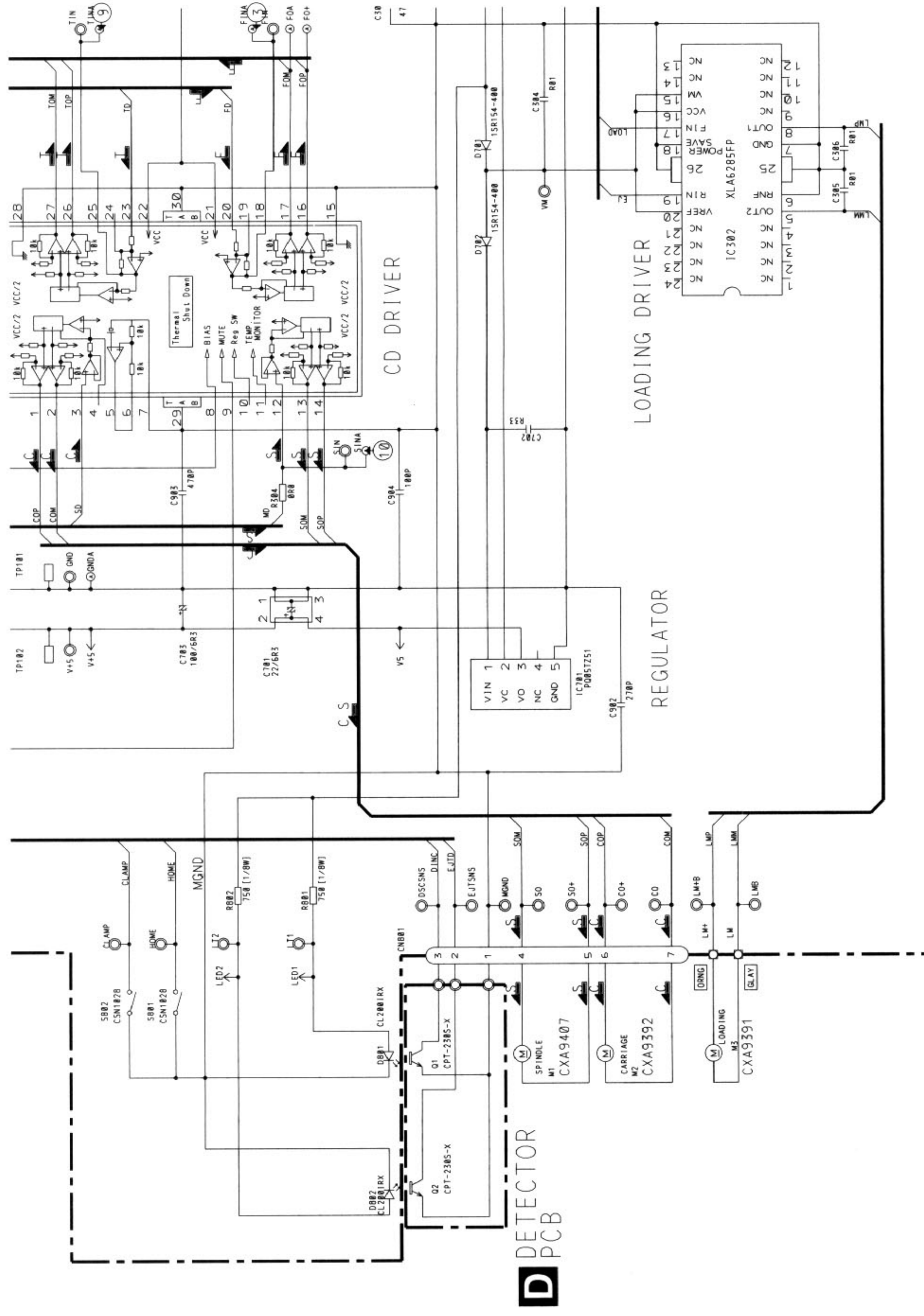


Fig. 5



DEH-435R,434R,433R

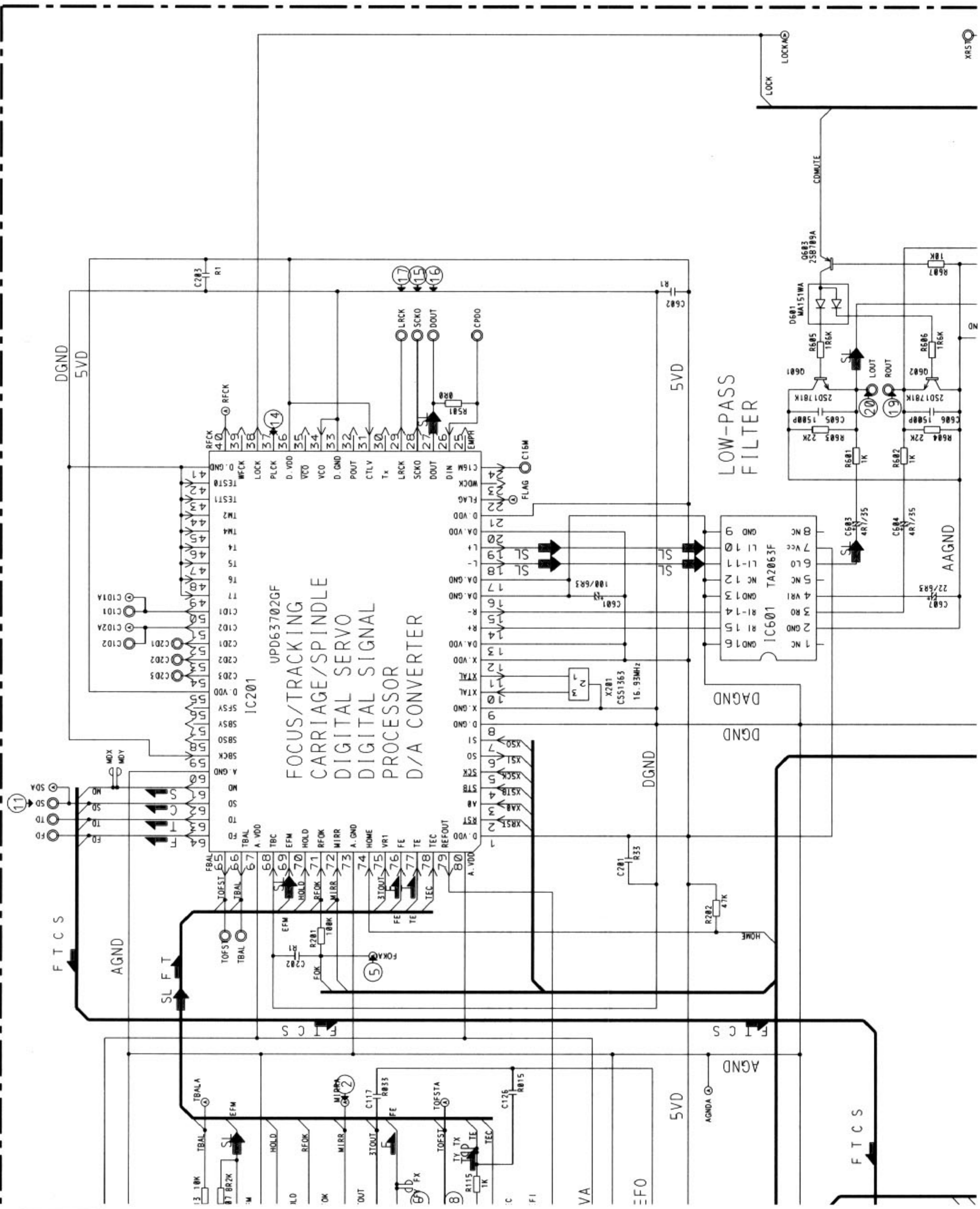


SWITCHES	
CONTROL UNIT	
S801 : HOME SWITCH <u>ON-OFF</u>
S802 : CLAMP SWITCH <u>ON-OFF</u>

The underlined indicates the switch position.

Fig. 6

E-a



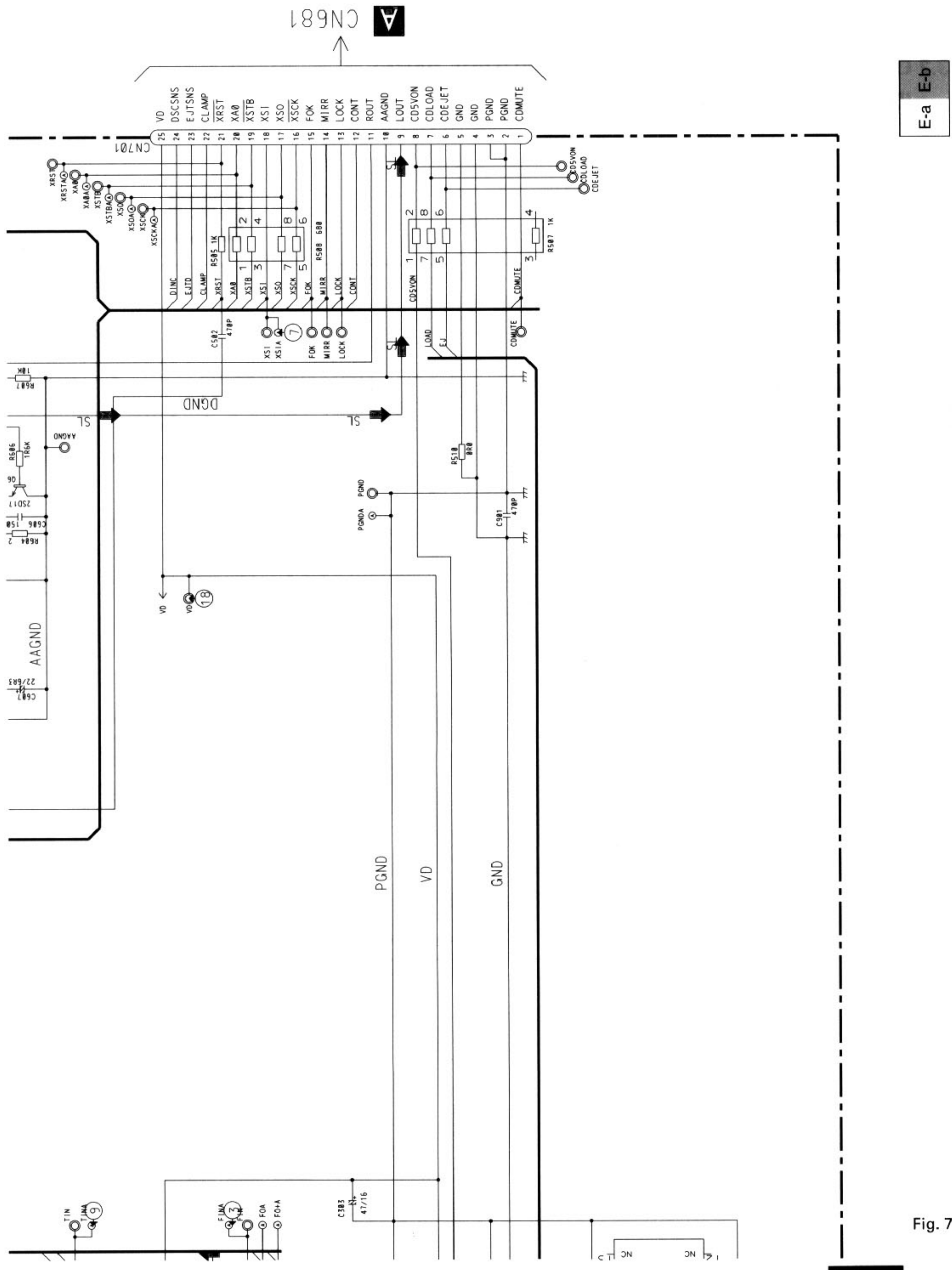
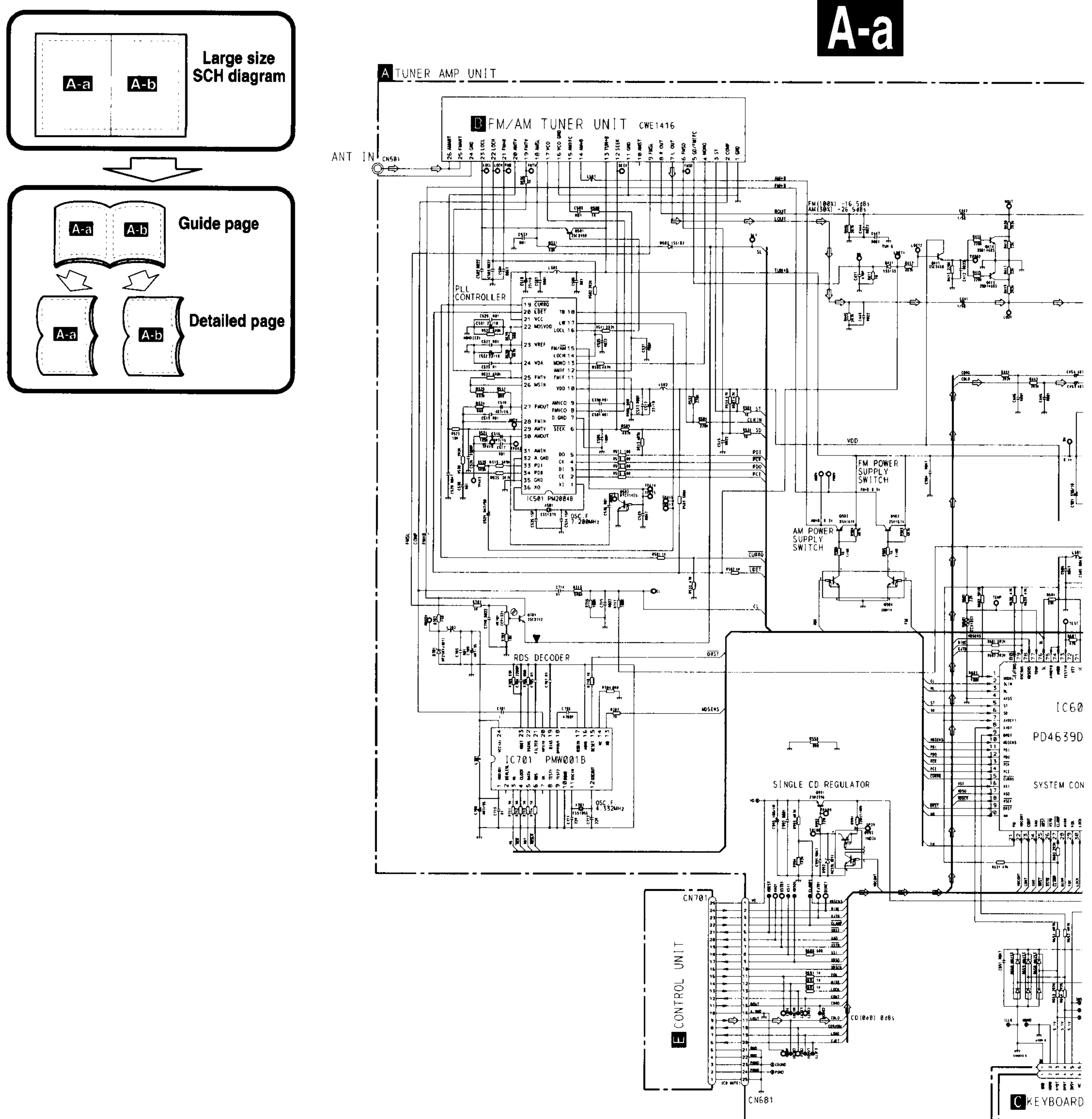


Fig. 7

E-b

3.2 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)
(DEH-435R/X1M/EW, 434R/X1M/EW)



A-b

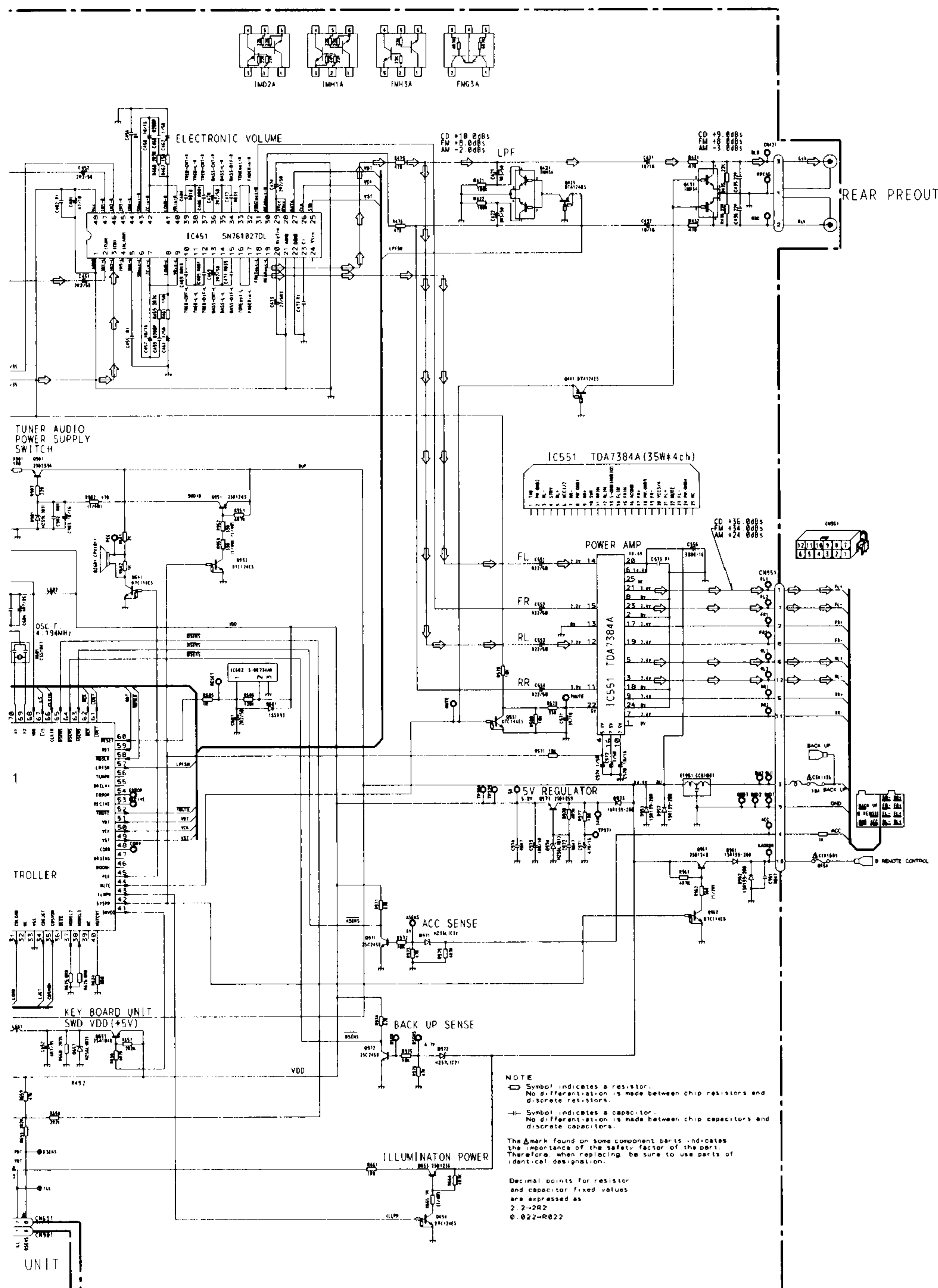
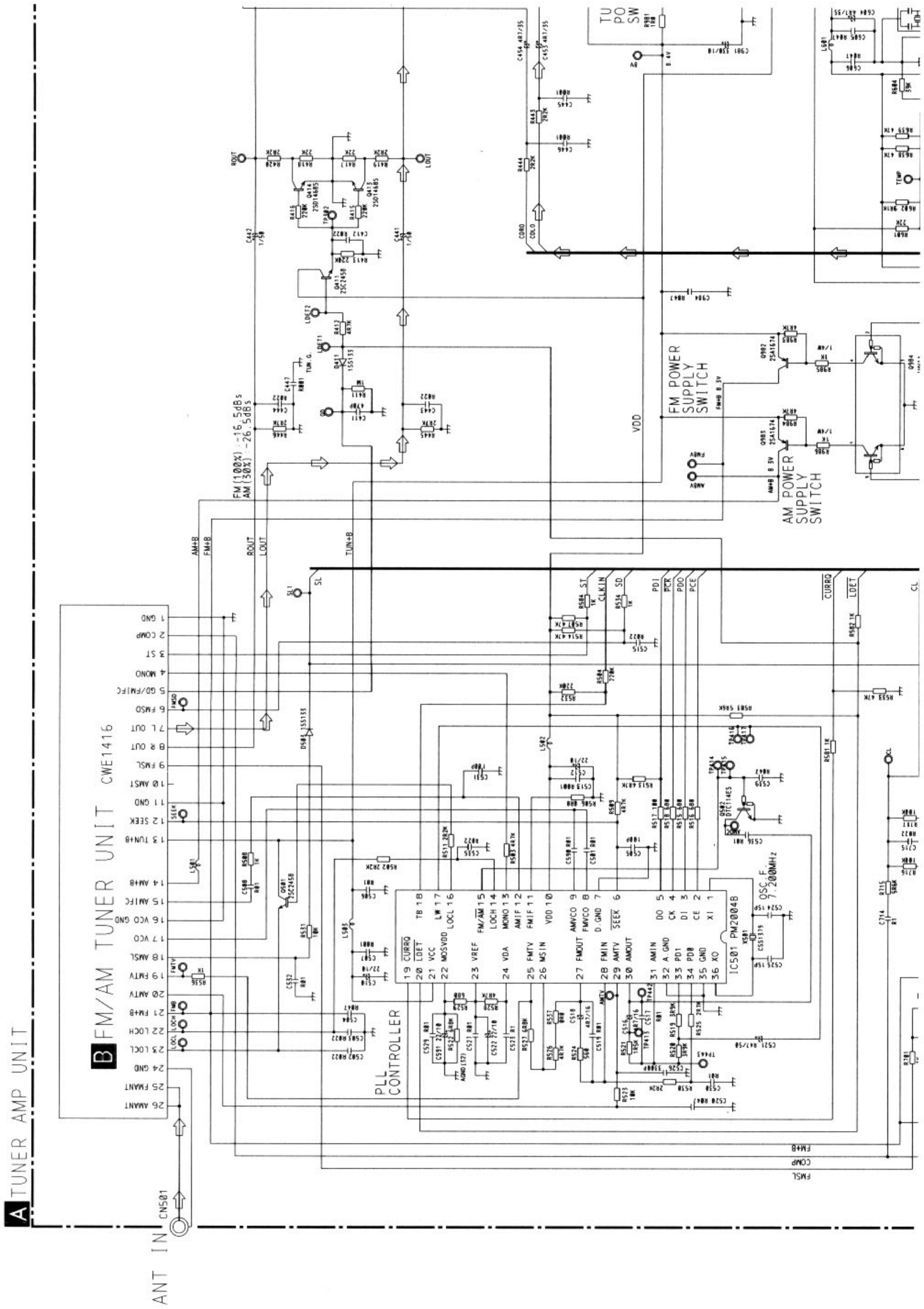


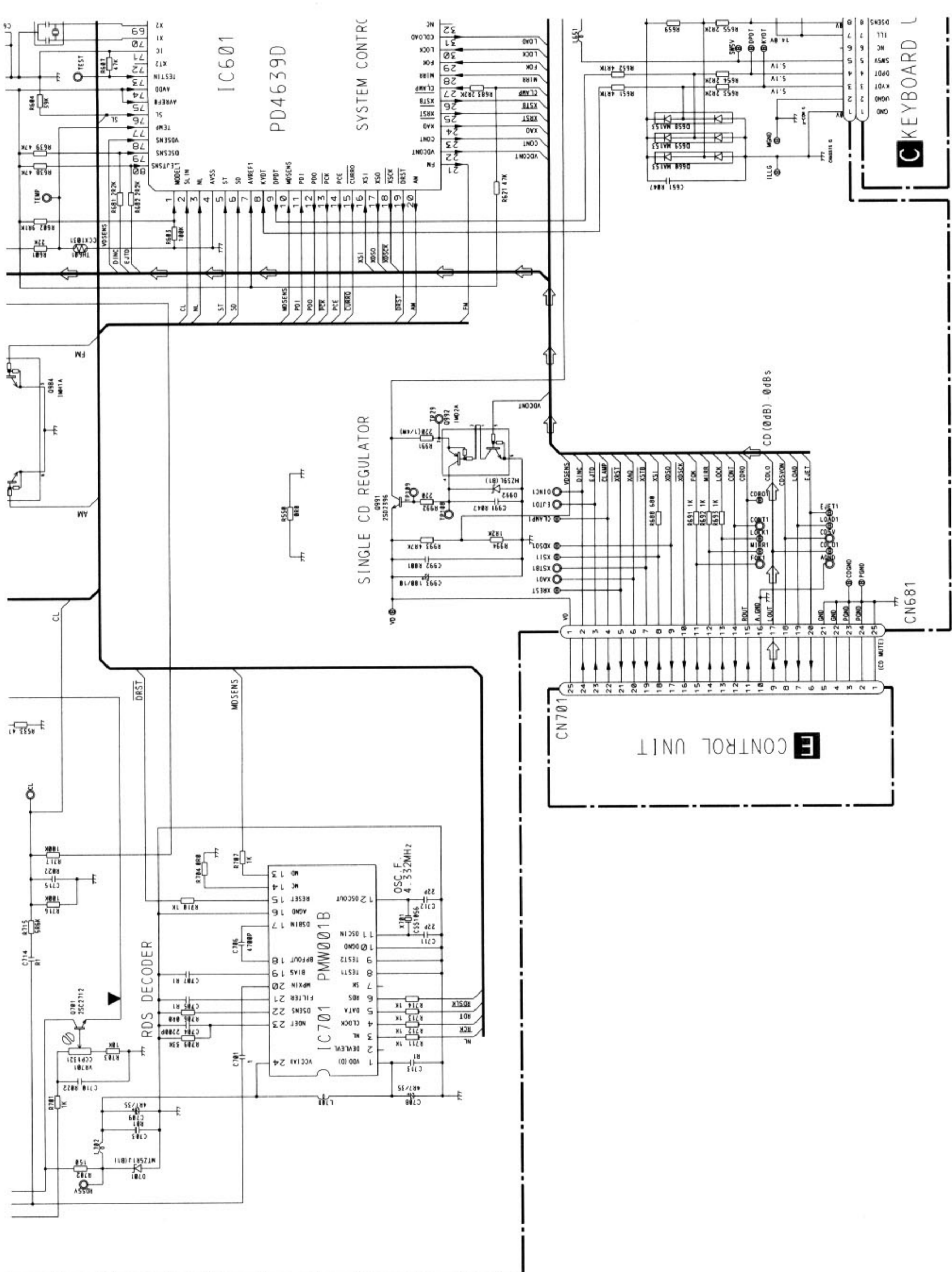
Fig. 8

A-a A-b



A TUNER AMP UNIT

A-a



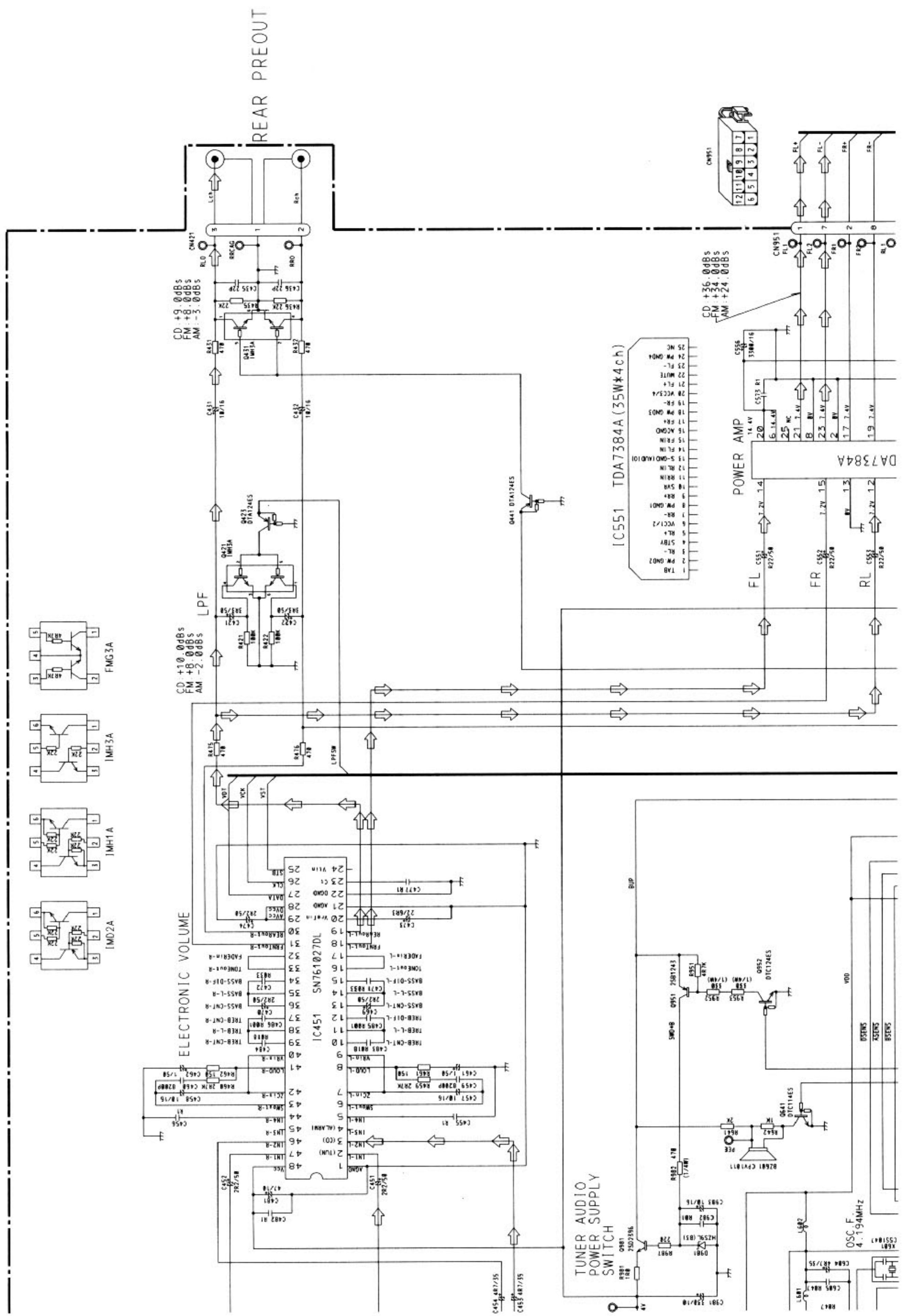
A-a A-b

KEYBOARD L

The diagram illustrates the internal circuitry of the CONTROL UNIT (E). It features several integrated circuits (CD961, CD92, CD93, CD901) connected via various pins. Power supply lines include VDD (Pin 1), VSS (Pin 2), and VDDA (Pin 25). Ground connections are provided through pins 16, 17, 18, 19, 20, 21, 22, 23, 24, and 25. A central vertical bus connects the ICs, with specific connections shown for pins 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, and 25.

Fig. 9

A-a A-b



A-a	A-b
-----	-----

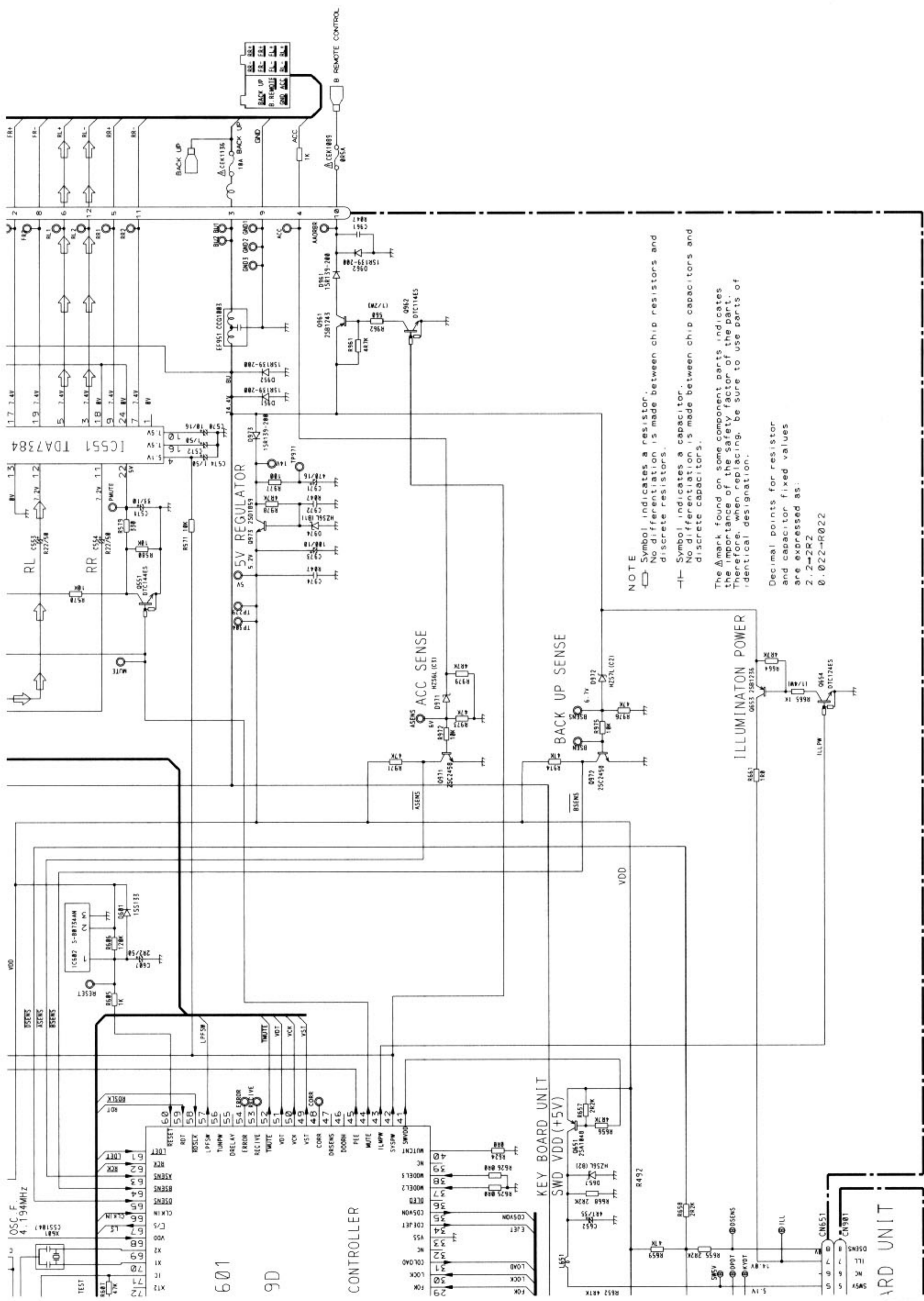
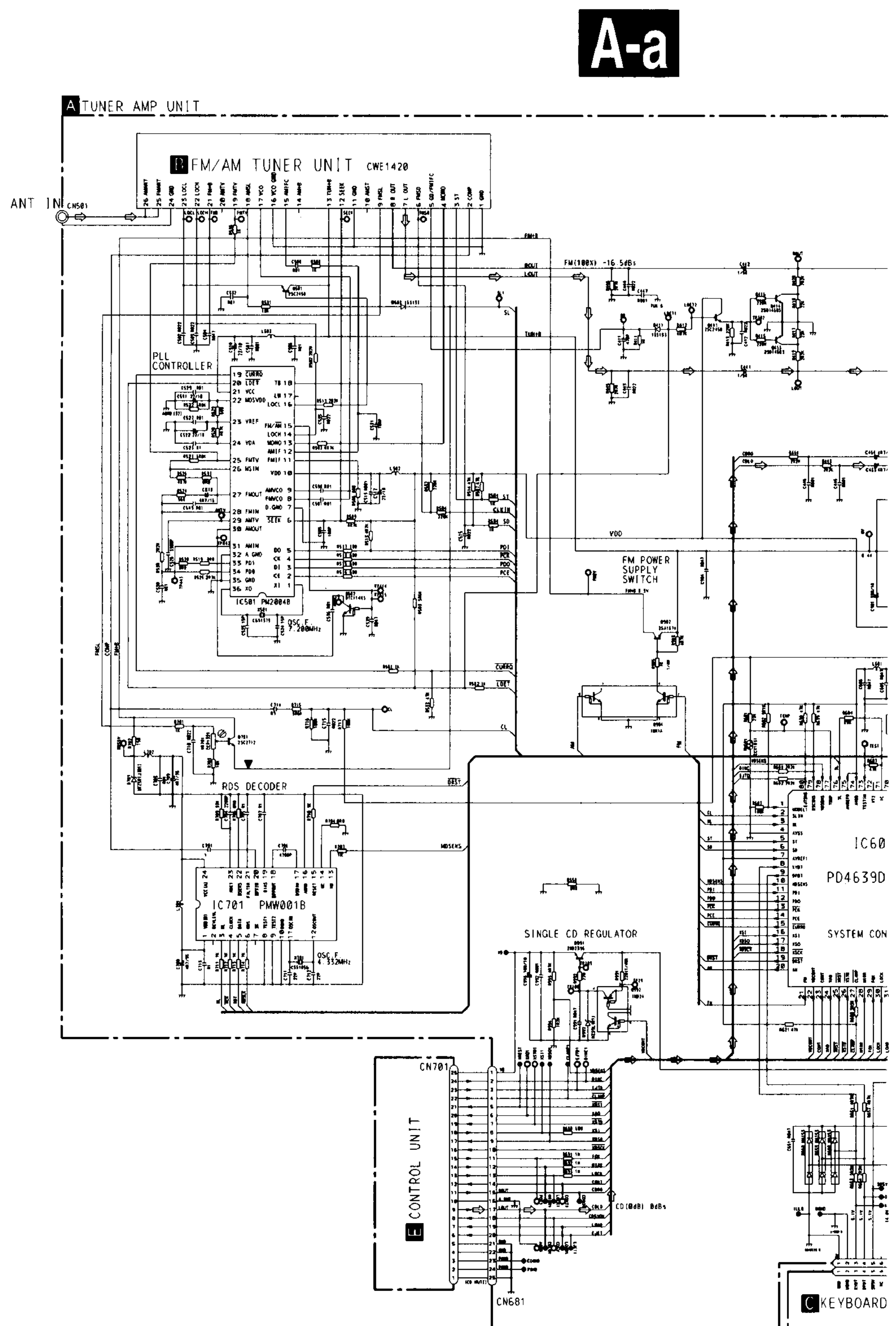
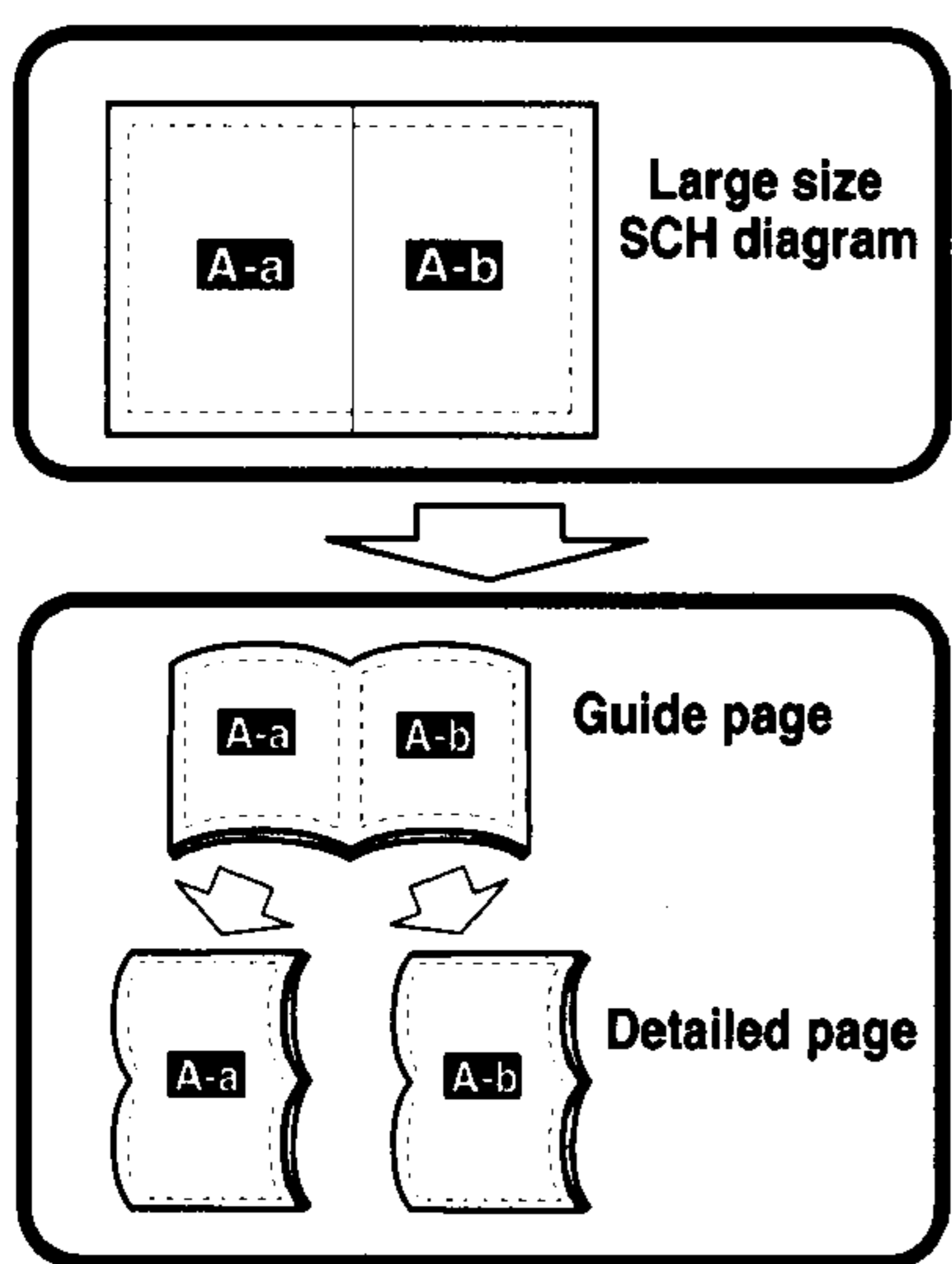


Fig. 10

A-b

3.3 OVERALL CONNECTION DIAGRAM(GUIDE PAGE) (DEH-433R/X1M/GR)



A-b

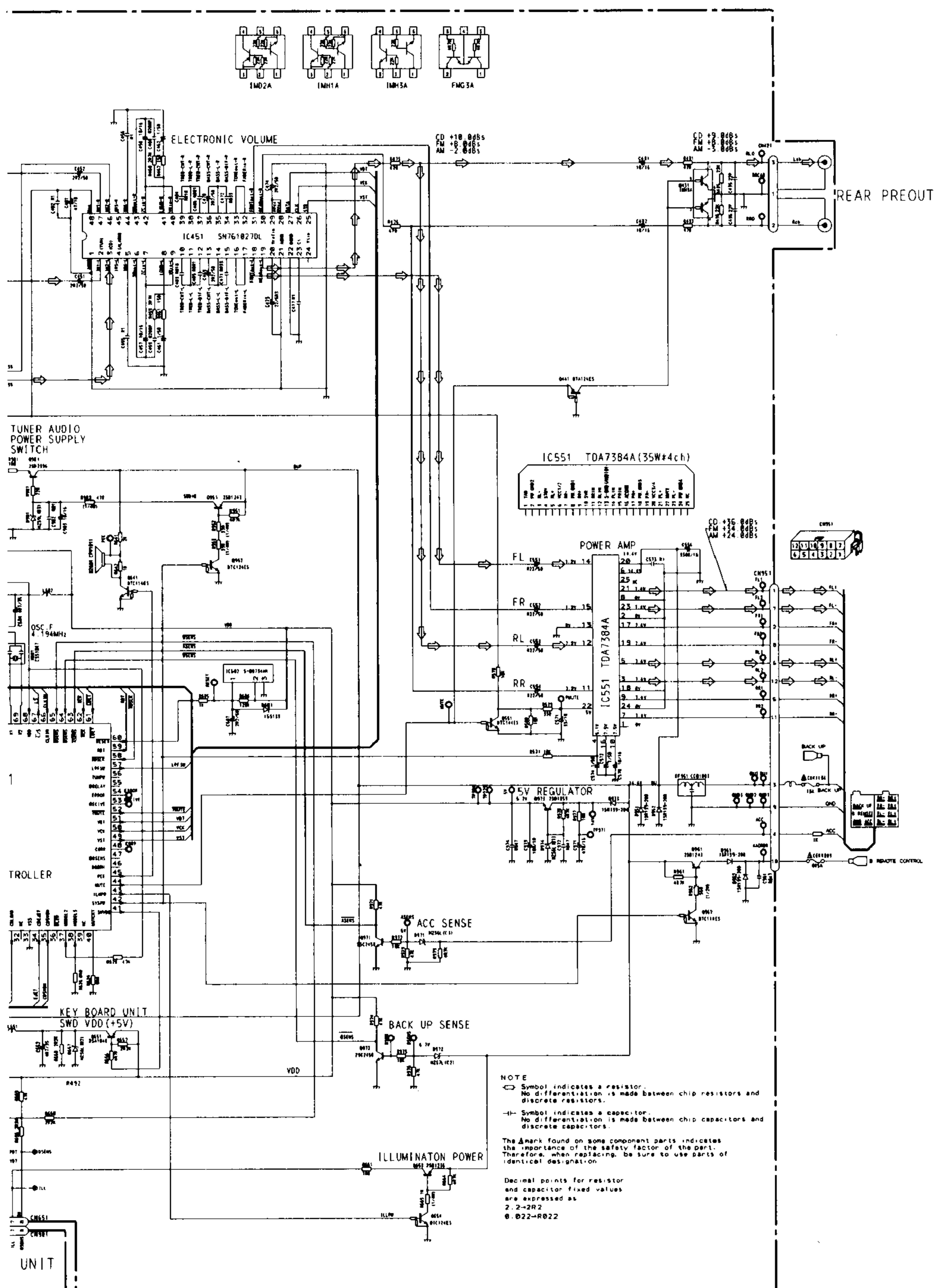
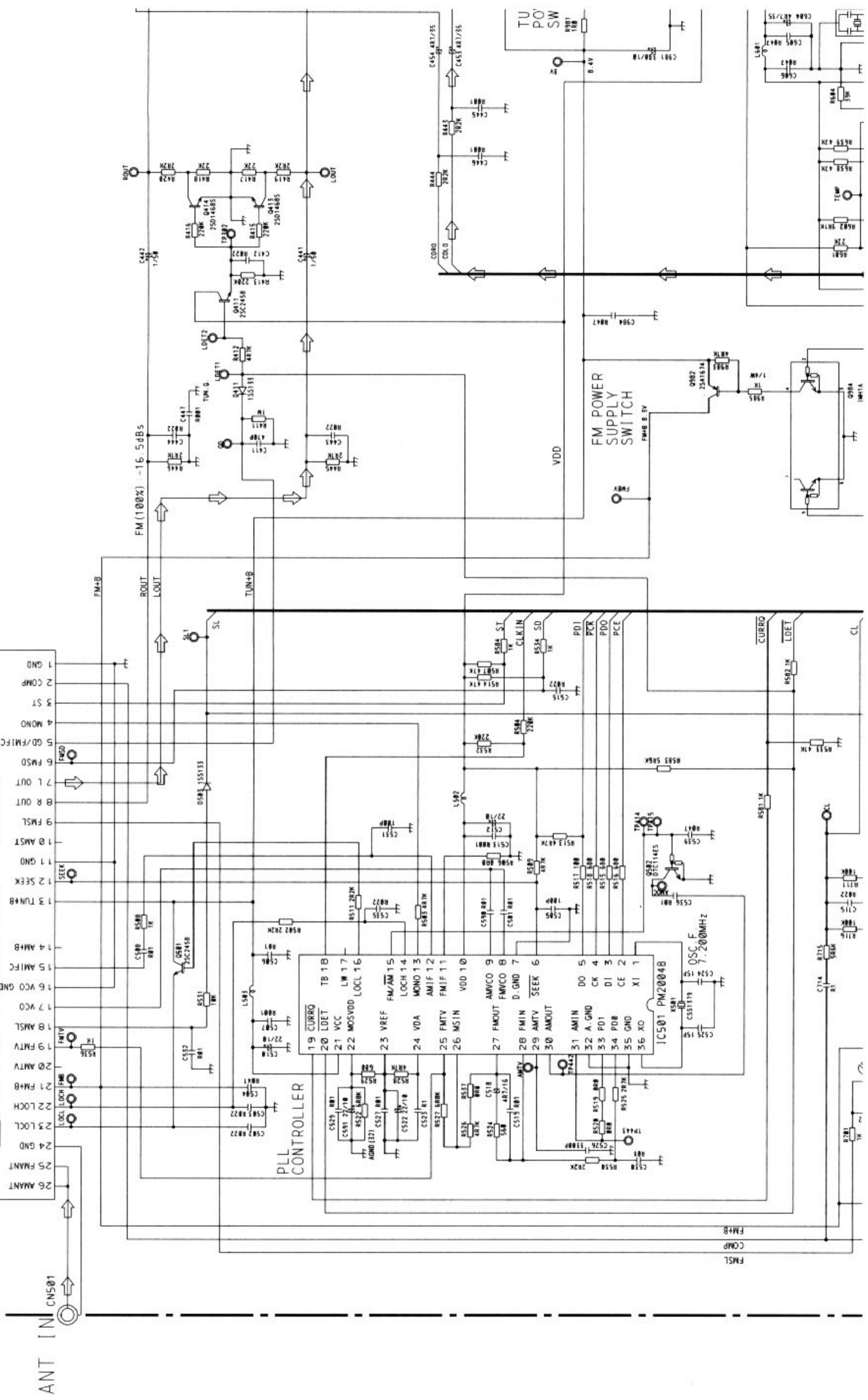


Fig. 11

A-a A-b

A TUNER AMP UNIT

FM/AM TUNER UNIT CWE1420



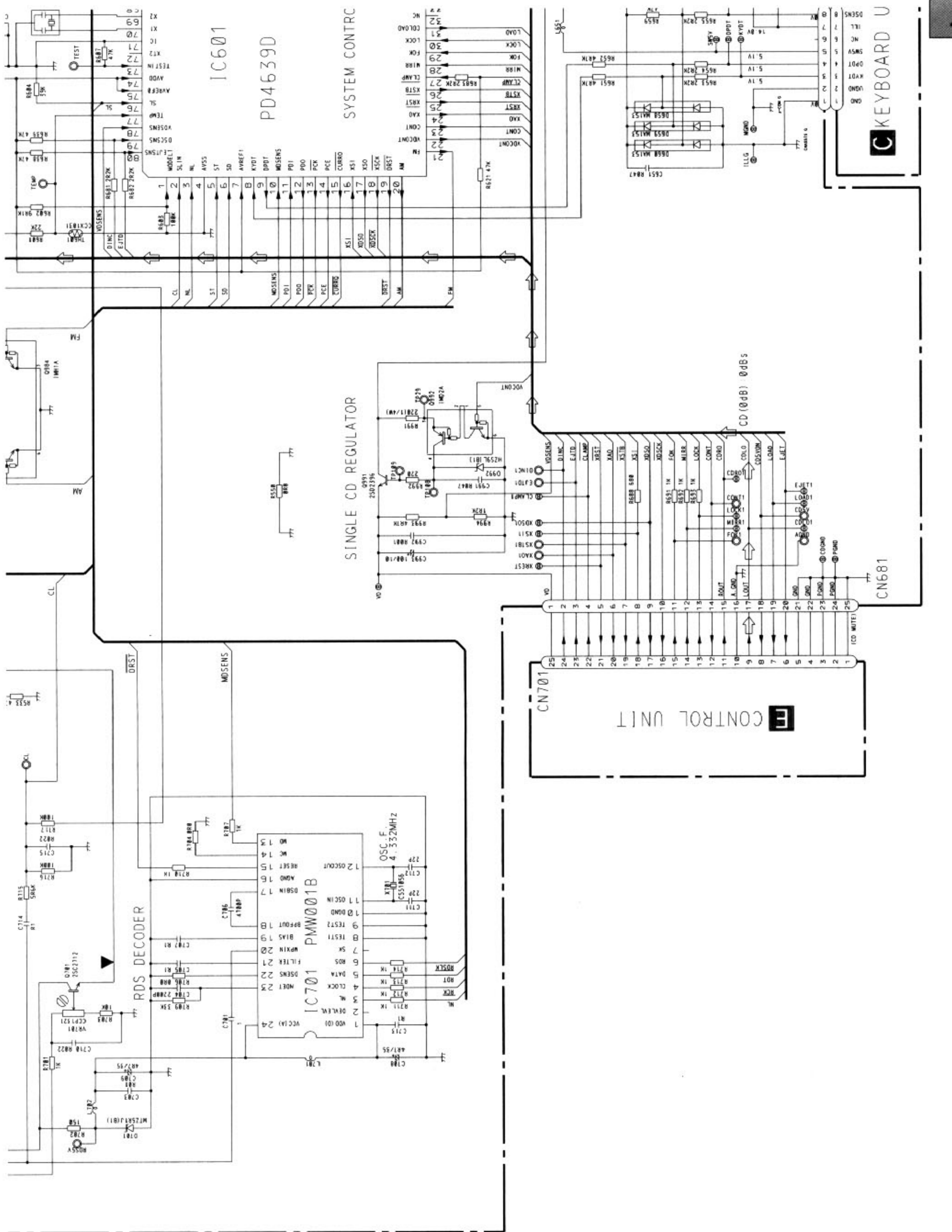
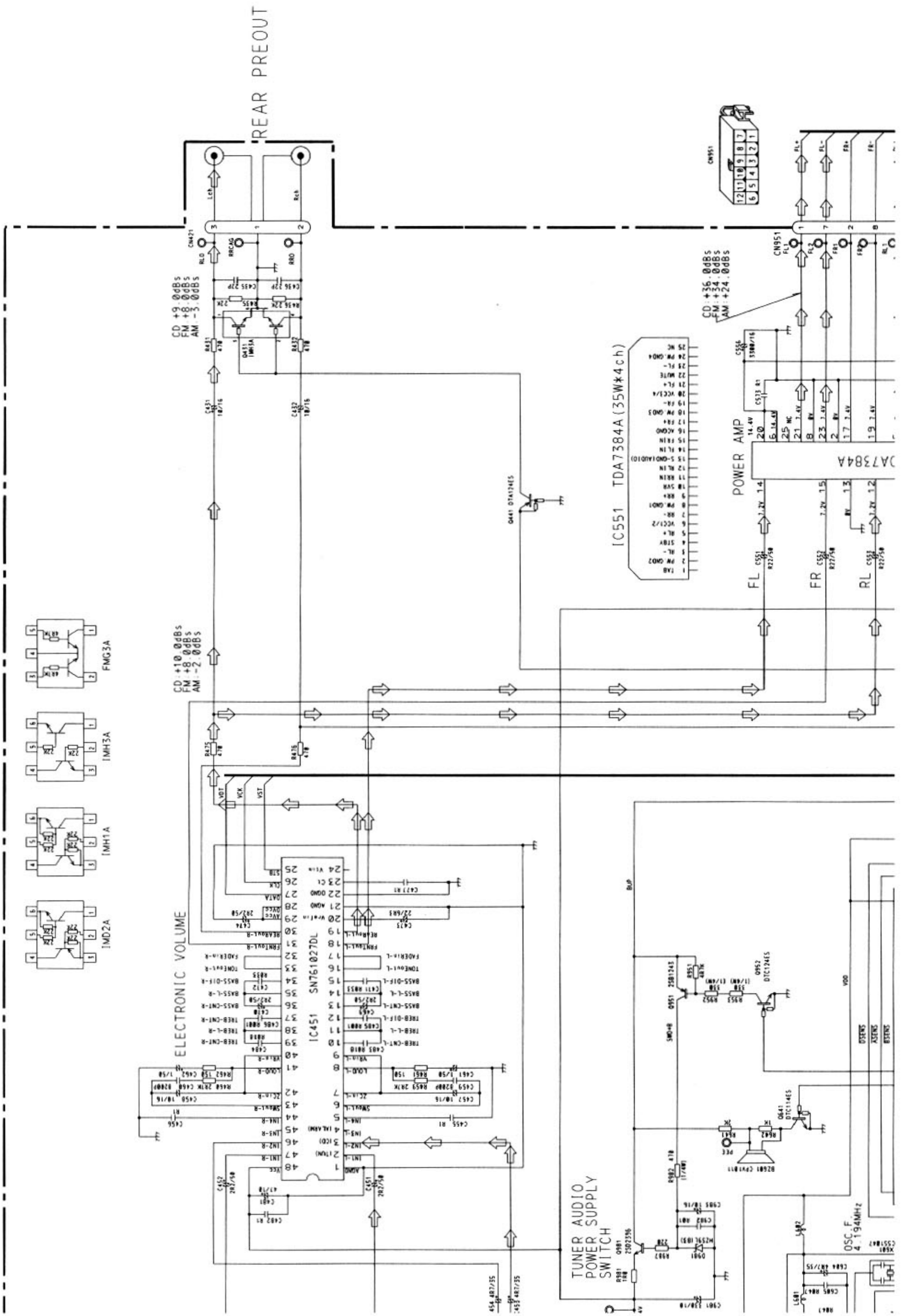


Fig. 12

A-a

A-a A-b



A-a

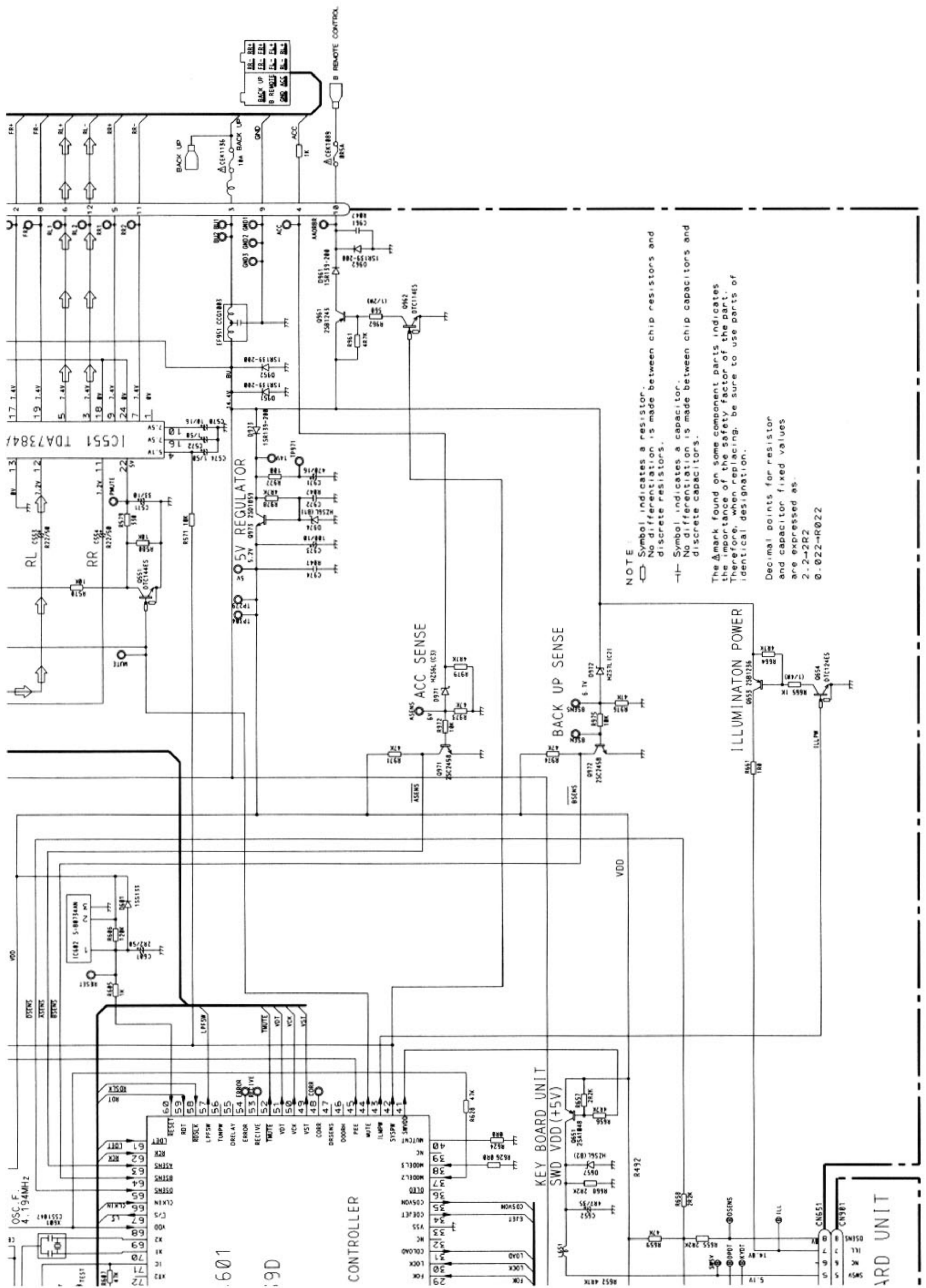



Fig. 13

A-b

3.4 FM/AM TUNER UNIT(DEH-435R/X1M/EW, 434R/EW)

A







Fig. 14

B

3.5 FM/AM TUNER UNIT(DEH-433R/GR)

A



DEH-435R,434R,433R





Fig. 15

3.6 KEYBOARD UNIT



C

C KEYBOARD UNIT

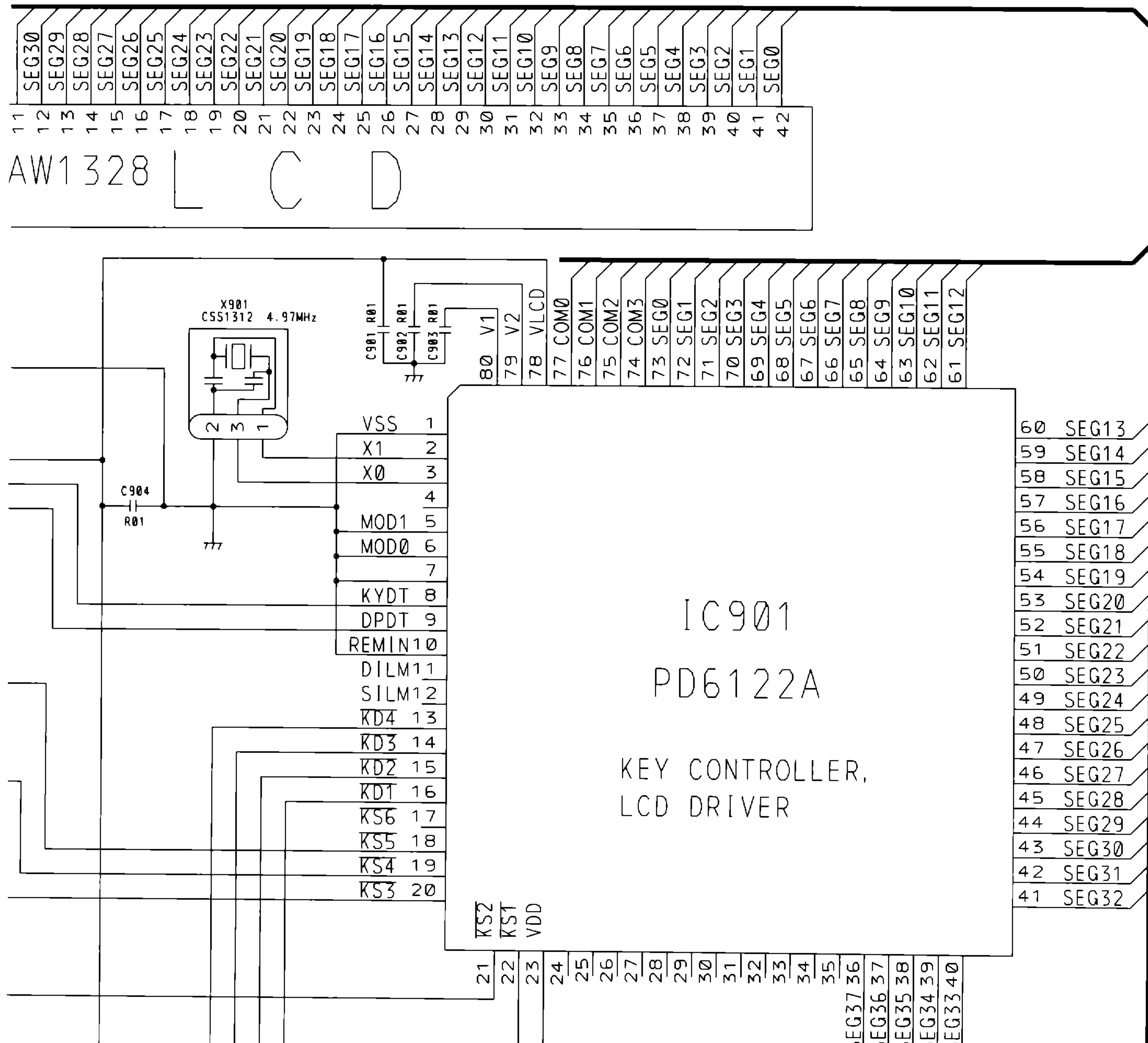


Fig. 16

C

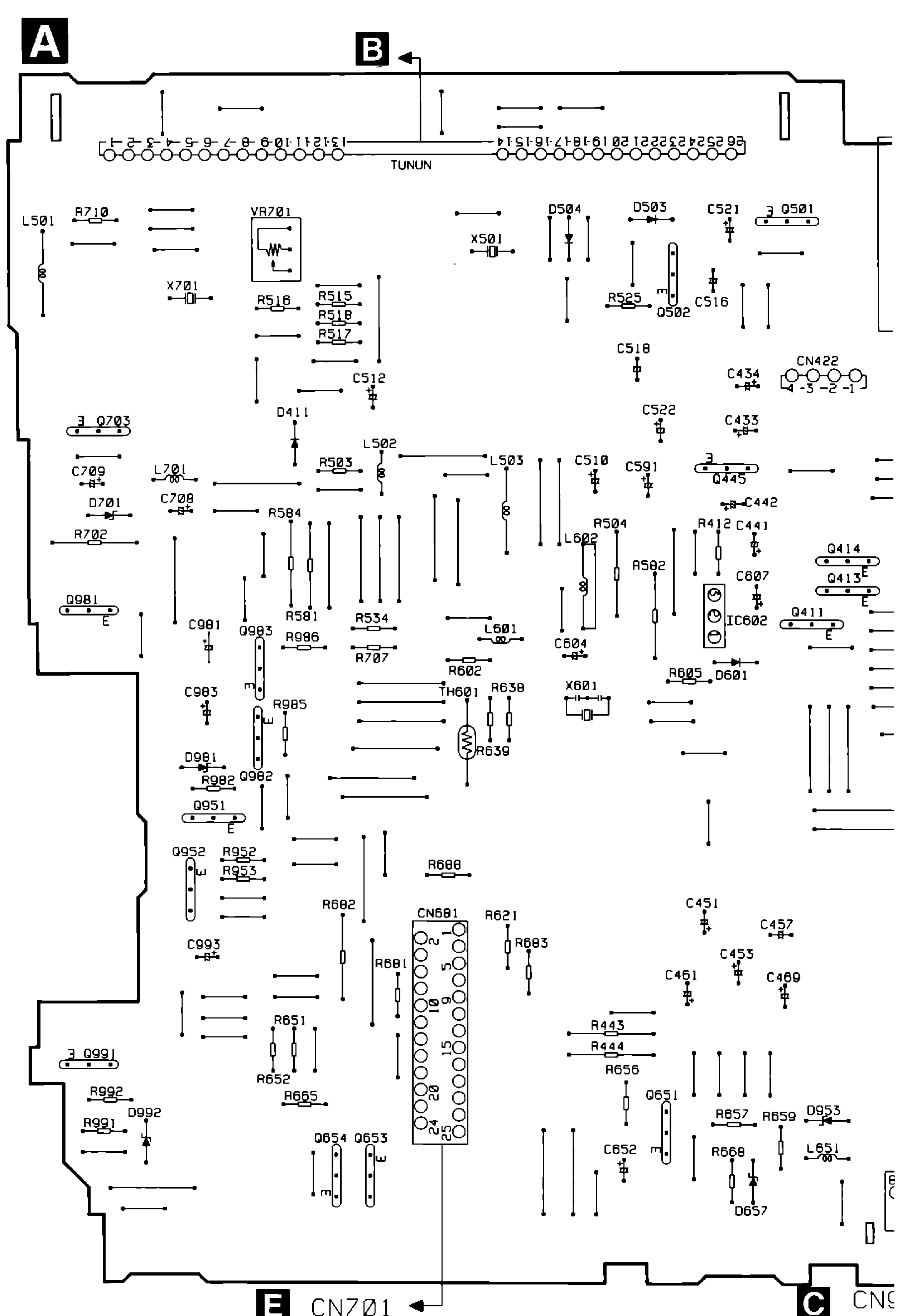
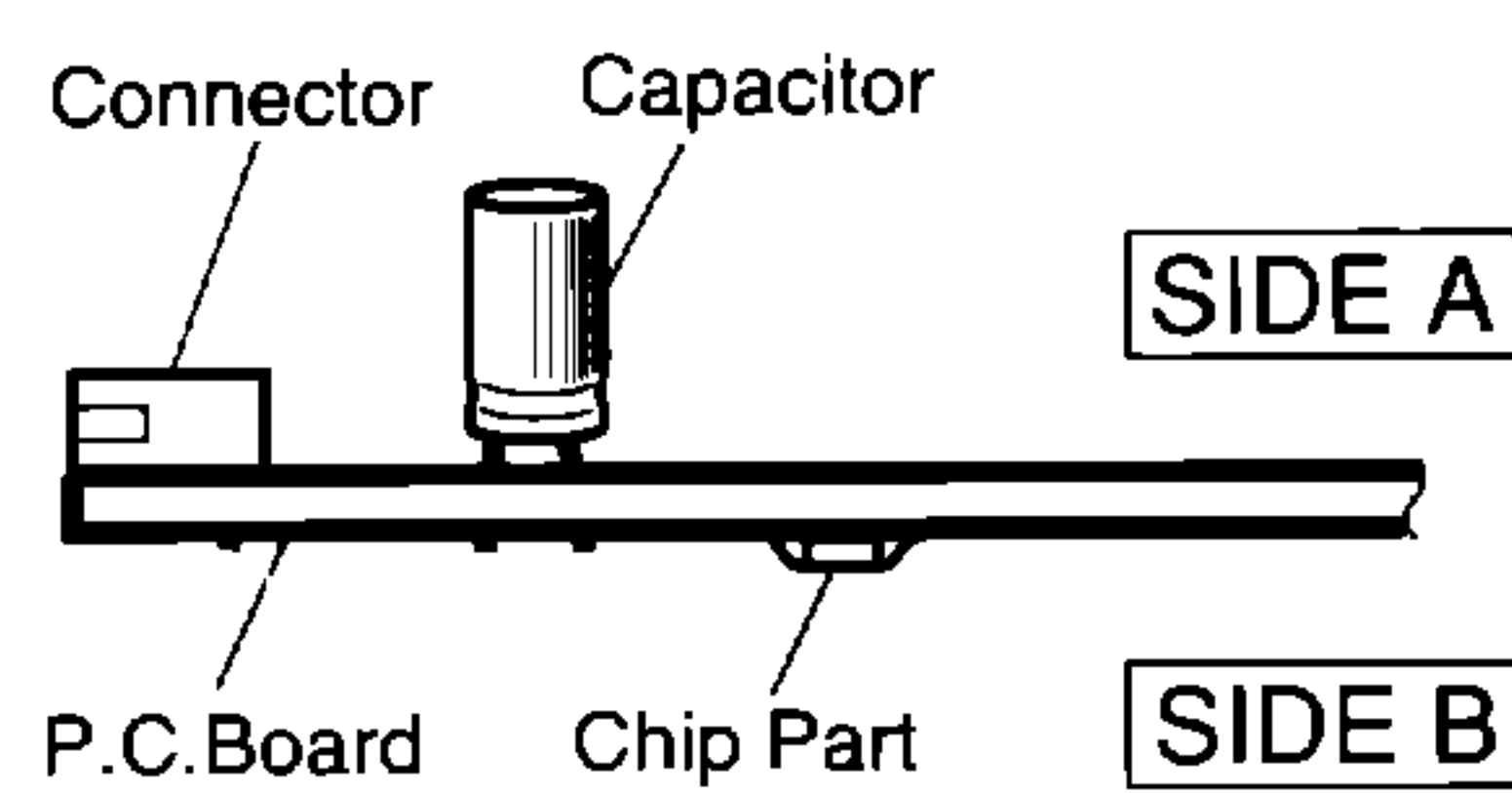
37

4. PCB CONNECTION DIAGRAM

4.1 TUNER AMP UNIT

NOTE FOR PCB DIAGRAMS

1. The parts mounted on this PCB include all necessary parts for several destination. For further information for respective destinations, be sure to check with the schematic diagram.
2. Viewpoint of PCB diagrams



SIDE A

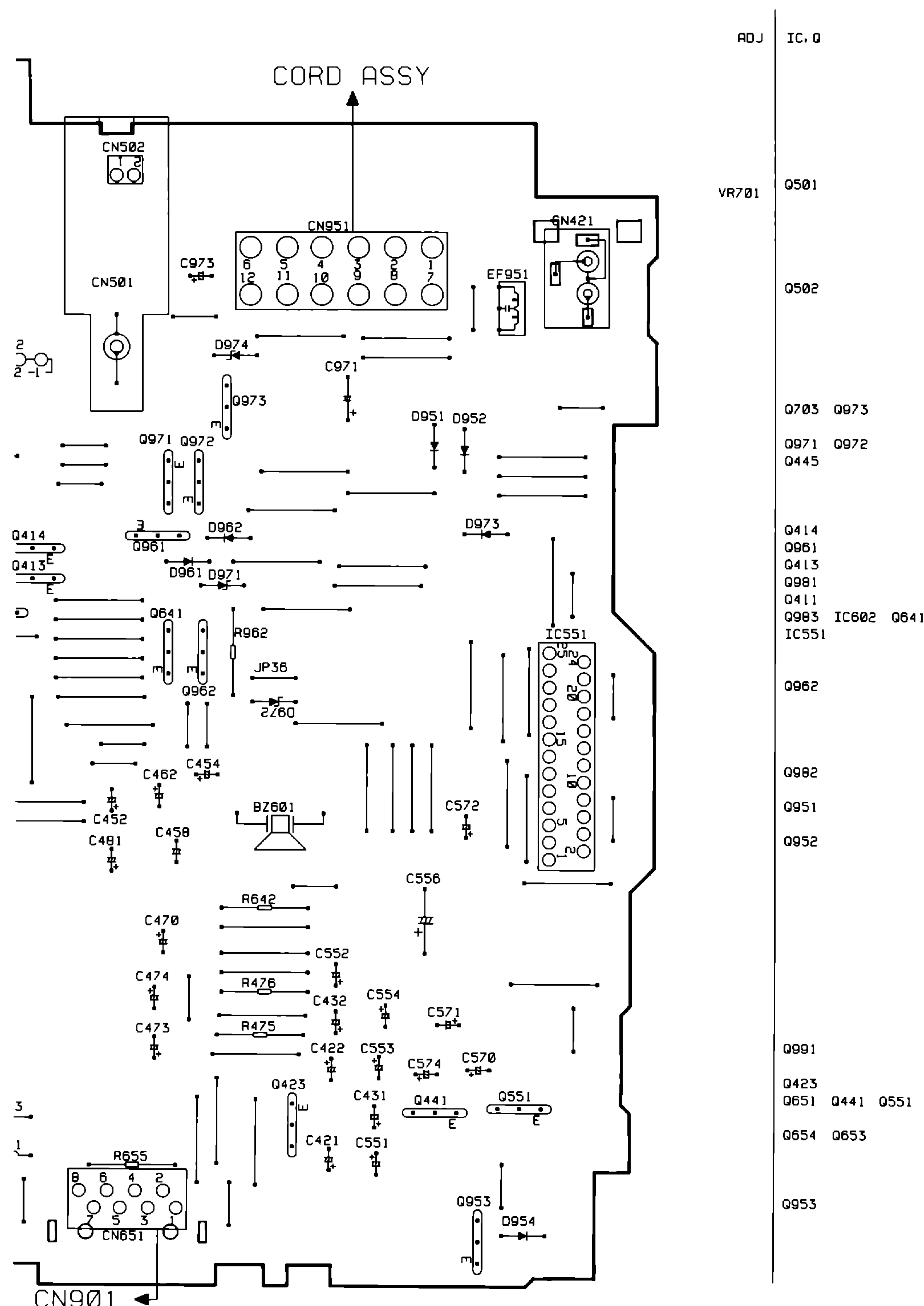
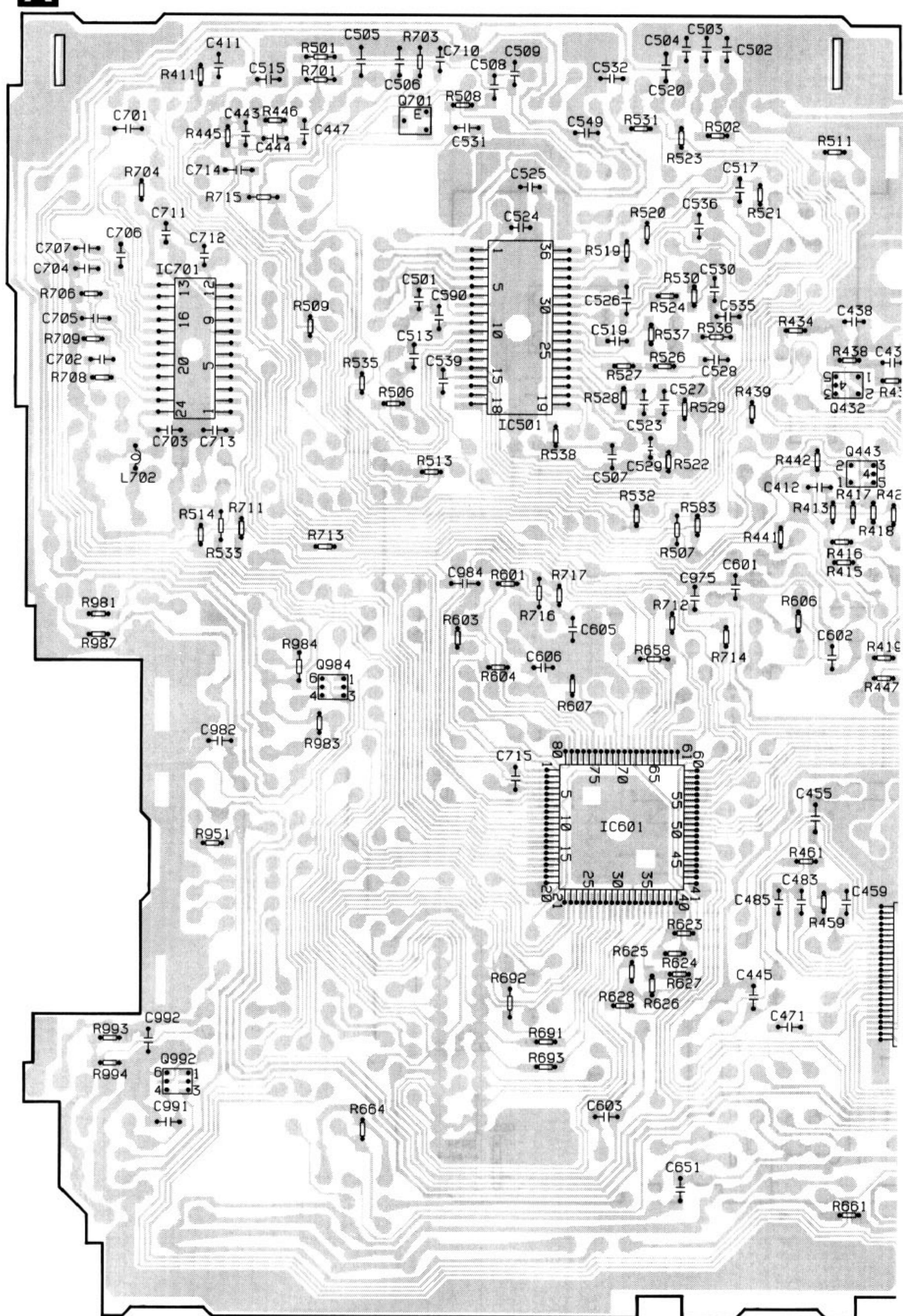
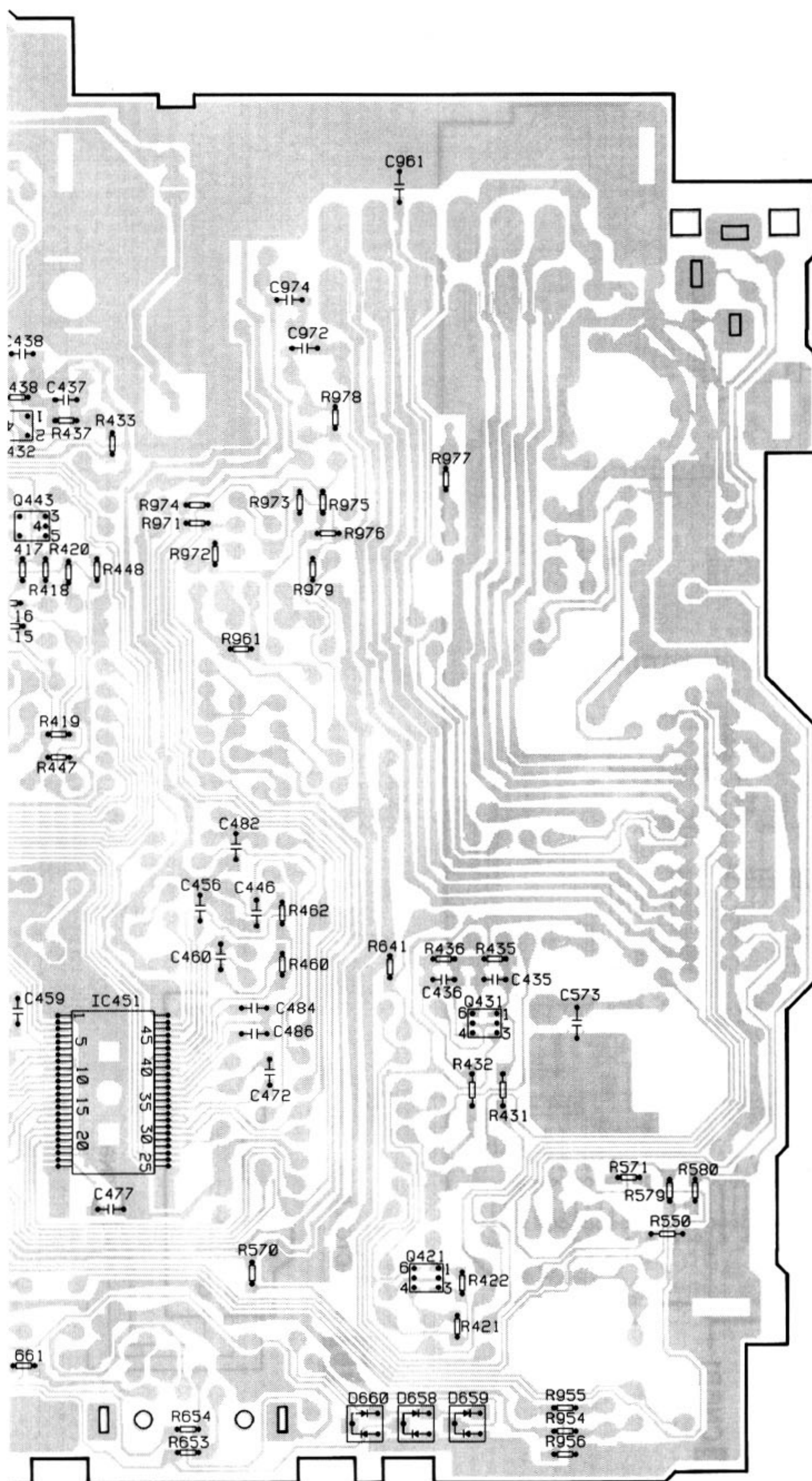


Fig. 17

A

SIDE B

IC. Q

Q701

IC701

IC501

Q432

Q443

Q984

IC601

Q431
IC451

Q992

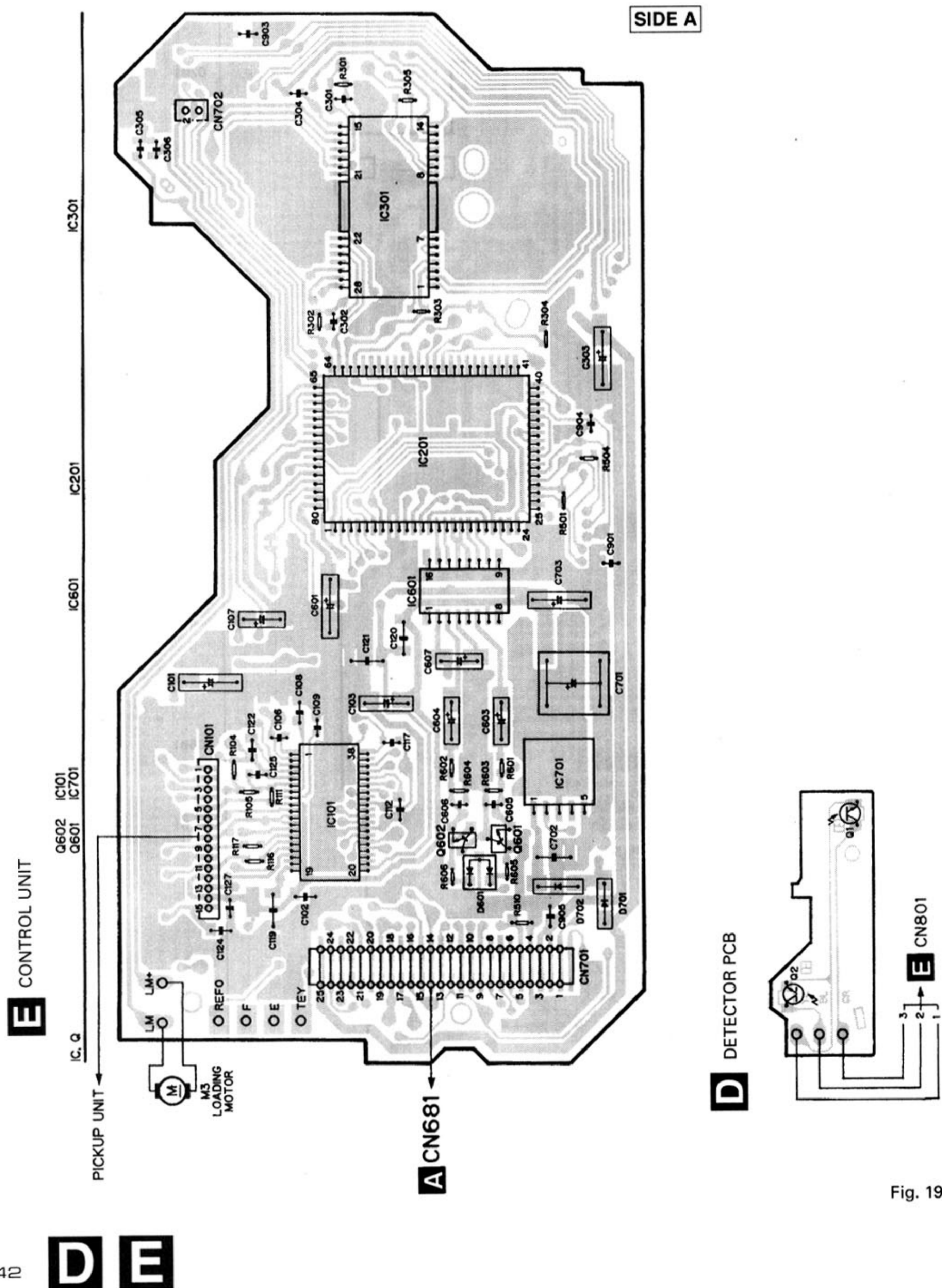
Q421

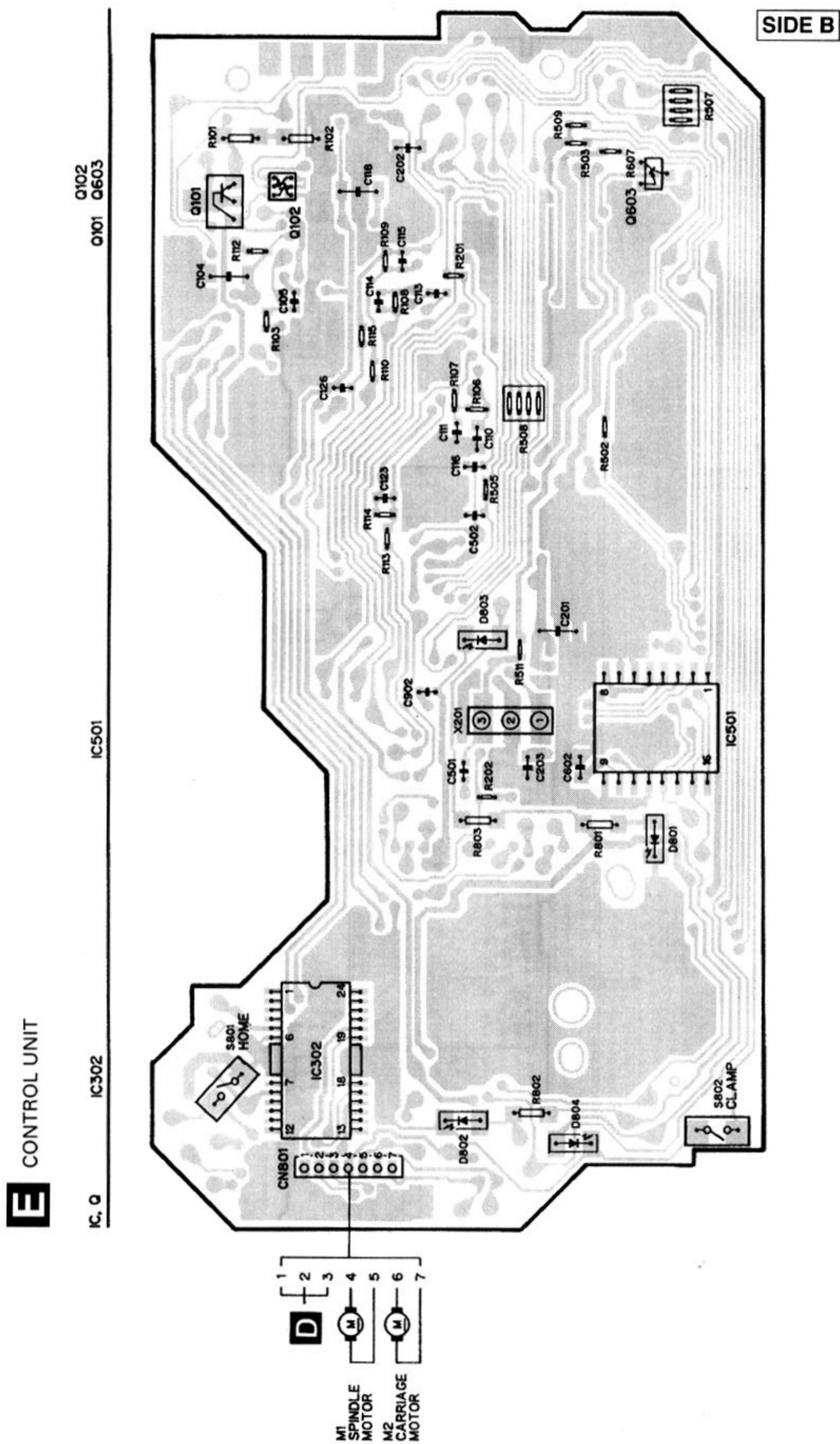
Fig. 18

A

41

4.2 CONTROL UNIT, DETECTOR PCB





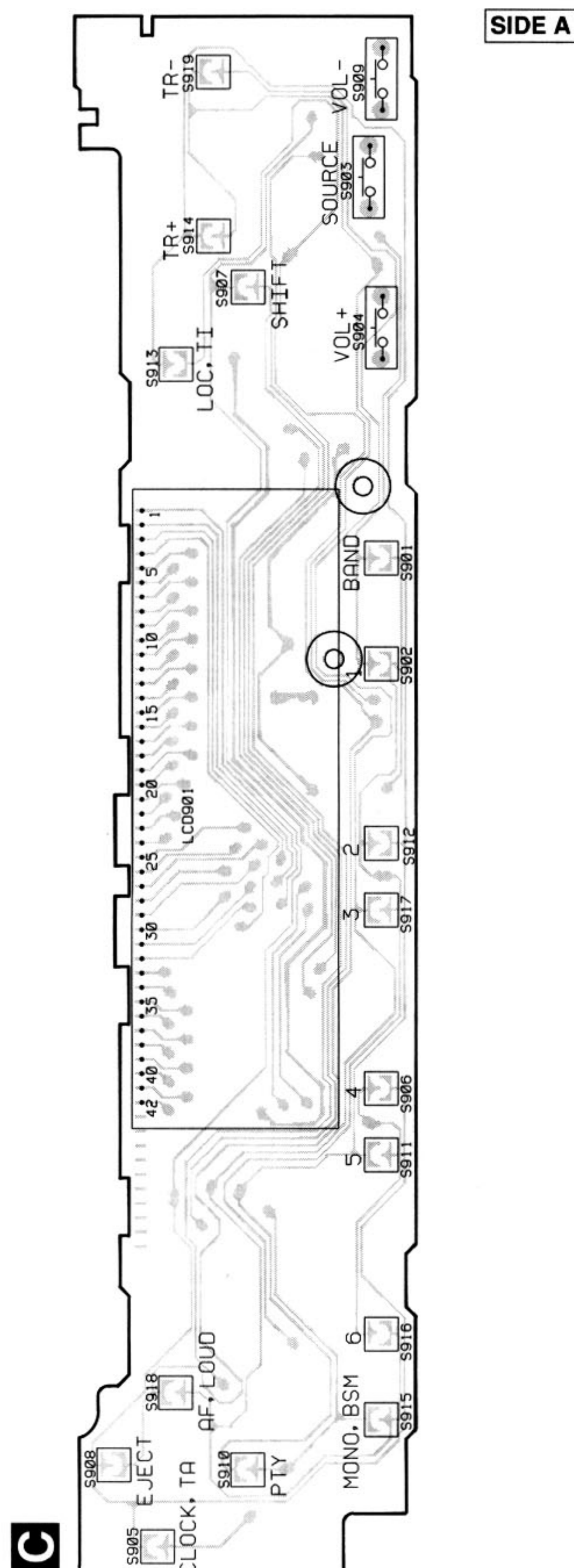
4.3 KEYBOARD UNIT

Fig. 21

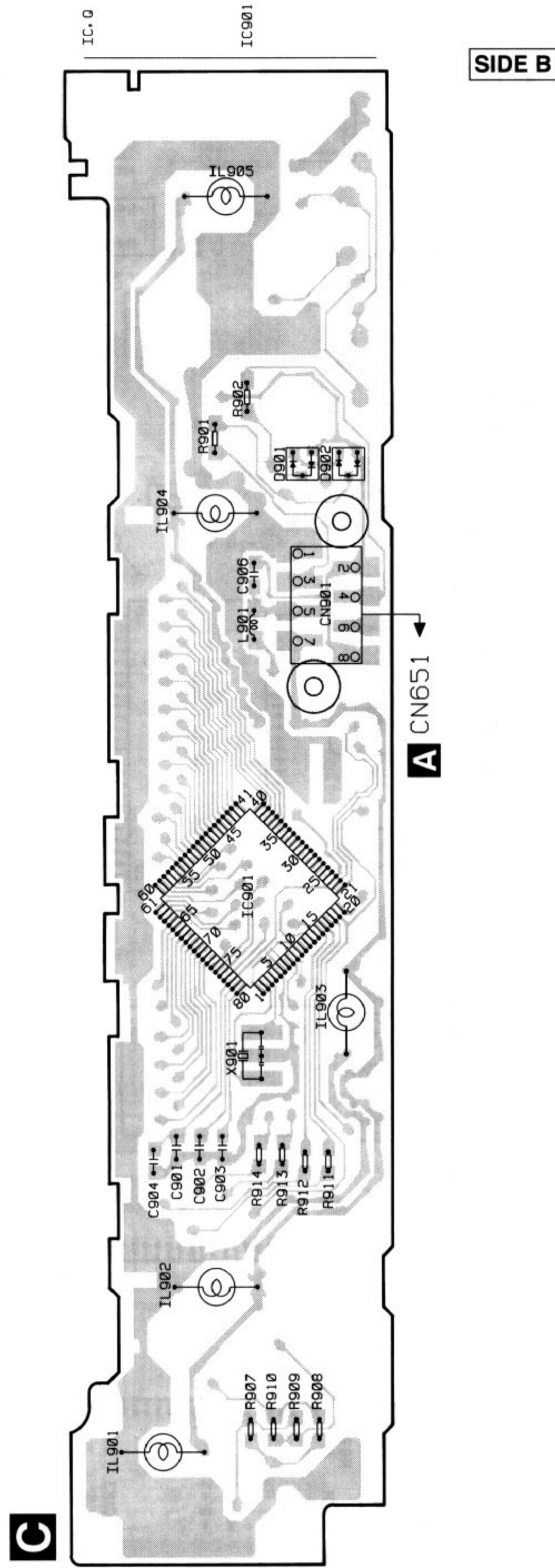


Fig. 22

C

45

4.4 FM/AM TUNER UNIT

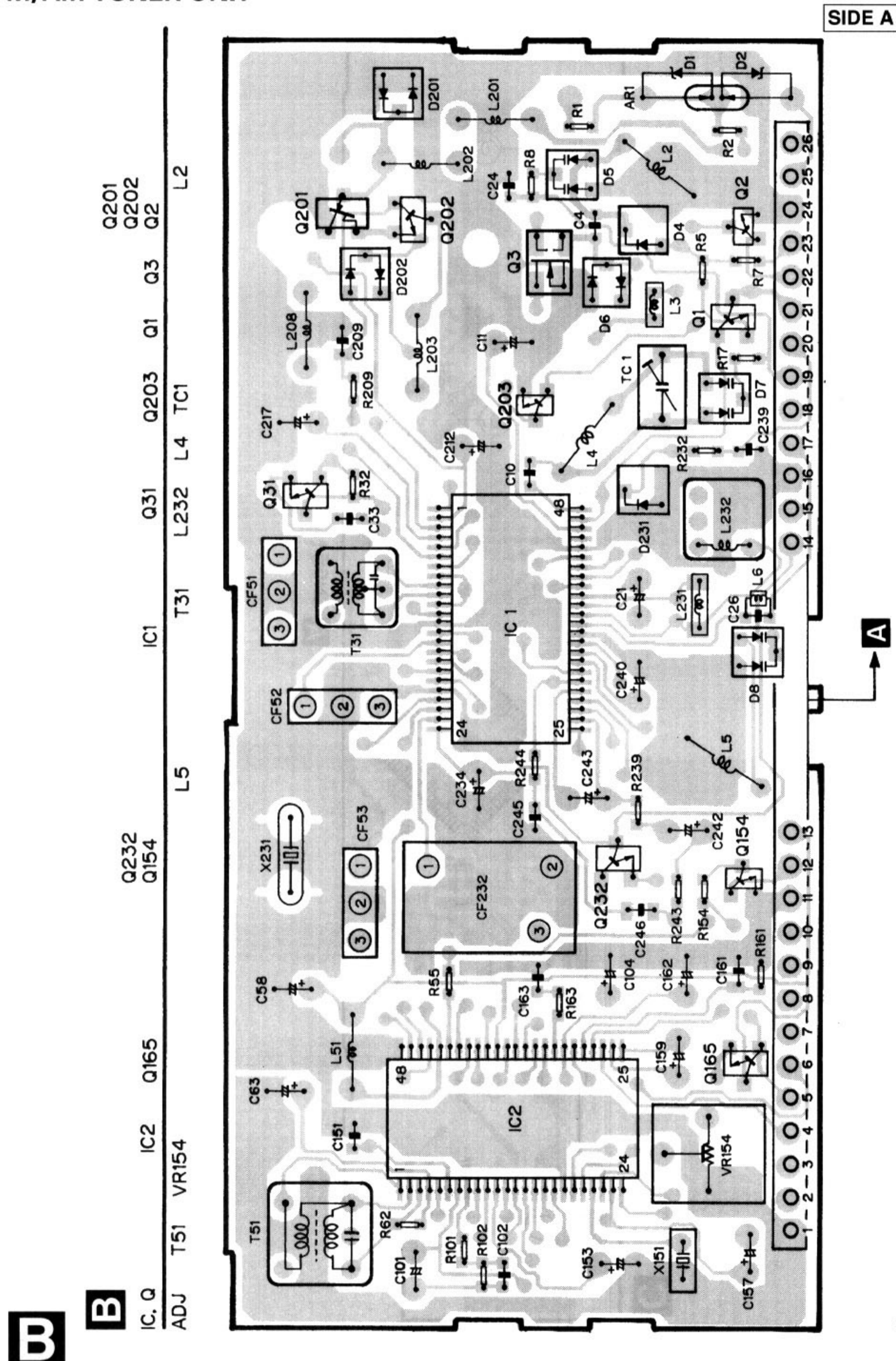


Fig. 23

SIDE B

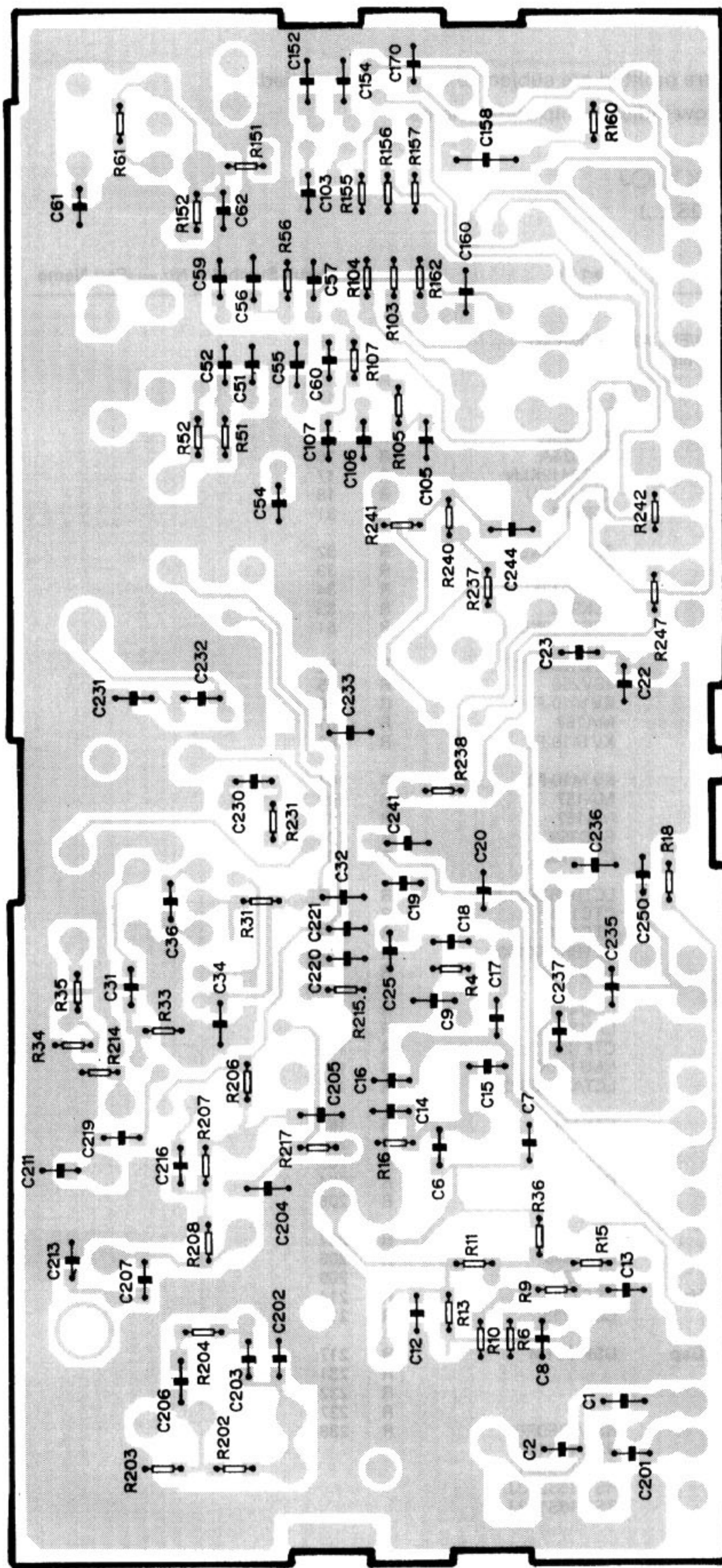


Fig. 24

B

5. ELECTRICAL PARTS LIST

(1)PARTS LIST

NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

RS1/○S○○○J,RS1/○○S○○○J

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

=====Circuit Symbol & No.====Part Name			Part No.	=====Circuit Symbol & No.====Part Name	Part No.
B	Unit Number :	CWE1416 (DEH-435R/X1M/EW, 434R/X1M/EW)	R 8		RS1/16S332J
	Unit Name :	FM/AM Tuner Unit	R 9		RS1/16S473J
			R 10		RS1/16S223J
			R 11		RS1/16S124J
			R 13		RS1/16S563J
MISCELLANEOUS					
IC 1	IC	PA4023B	R 15		RS1/16S271J
IC 2	IC	PA4024A	R 16		RS1/16S104J
Q 1	Transistor	2SC2412KLN	R 17		RS1/16S332J
Q 2	Transistor	DTC124EU	R 18		RS1/16S332J
Q 3	FET	3SK263	R 31		RS1/16S470J
Q 31	Transistor	2SC2412KLN	R 32		RS1/16S822J
Q 154	Transistor	DTC124EU	R 33		RS1/16S822J
Q 165	Transistor	2SC2412KLN	R 34		RS1/16S331J
Q 201	FET	2SK932	R 35		RS1/16S331J
Q 202	Transistor	2SC2412KLN	R 51		RS1/16S271J
Q 203	Transistor	DTC124EU	R 52		RS1/16S560J
D 4	Diode	1SV250	R 55		RS1/16S102J
D 5	Diode	KV1410-F1	R 56		RS1/16S823J
D 6	Diode	MA157	R 61		RS1/16S392J
D 7	Diode	KV1410-F1	R 62		RS1/16S393J
D 8	Diode	KV1410-F1	R 101		RS1/16S272J
D 201	Diode	MA157	R 102		RS1/16S682J
D 202	Diode	MA157	R 103		RS1/16S333J
D 231	Diode	SVC253	R 104		RS1/16S334J
L 2	Coil	CTC1108	R 105		RS1/16S683J
L 3	Inductor	LCTB2R2K2125	R 107		RS1/16S222J
L 4	Coil	CTC1108	R 151		RS1/16S222J
L 5	Coil	CTC1107	R 152		RS1/16S393J
L 6	Inductor	LCTBR15K1608	R 154		RS1/16S104J
L 51	Ferri-Inductor	LAU150K	R 155		RS1/16S273J
L 201	Ferri-Inductor	LAU4R7K	R 156		RS1/16S243J
L 202	Ferri-Inductor	LAU330K	R 157		RS1/16S203J
L 203	Inductor	CTF1287	R 160		RS1/16S222J
L 208	Inductor	LAU121K	R 161		RS1/16S563J
L 231	Inductor	LCTA3R3J3225	R 162		RS1/16S105J
T 31	Coil	CTE1116	R 163		RS1/16S222J
T 51	Coil	CTC1136	R 202		RS1/16S223J
TC 1	Capacitor	CCL1038	R 203		RS1/16S225J
CF 51	Ceramic Filter	CTF1292	R 204		RS1/16S103J
CF 52	Ceramic Filter	CTF1292	R 206		RS1/16S220J
CF 53	Ceramic Filter	CTF1292	R 207		RS1/16S101J
CF 232	Ceramic Filter	CTF1348	R 208		RS1/16S102J
X 151	Resonator 920.5kHz	CSS1365	R 209		RS1/16S471J
X 231	Crystal Resonator 10.26MHz	CSS1111	R 214		RS1/16S822J
VR 154	Semi-fixed 150kΩ(B)	CCP1213	R 215		RS1/16S822J
AR 1	Capacitor with Discharge Gap	DSP-201M	R 217		RS1/16S102J
RESISTORS					
R 1		RS1/16S0R0J	R 231		RS1/16S272J
R 4		RS1/16S154J	R 232		RS1/16S473J
R 5		RS1/16S391J	R 237		RS1/16S103J
R 6		RS1/16S223J	R 238		RS1/16S104J
R 7		RS1/16S123J			

====Circuit Symbol & No.====Part Name	Part No.	====Circuit Symbol & No.====Part Name	Part No.
R 239	RS1/16S104J	C 205	CKSQYB473K16
R 240	RS1/16S332J	C 206	CKSQYB104K16
R 241	RS1/16S202J	C 207	CCSRCH560J50
R 243	RS1/16S123J	C 209	CKSQYB104K16
R 244	RS1/16S103J	C 211	CCSRCH101J50
R 247	RS1/16S123J	C 212	CEJA470M6R3
CAPACITORS		C 213	CKSRYB103K25
C 1	CCSQCH6R0D50	C 216	CCSRCH101J50
C 2	CCSRCK2R0C50	C 217	CEJA1R5M50
C 4	CCSRCH820J50	C 219	CCSRCH471J50
C 6	CCSRCH820J50	C 220	CKSRYB103K25
C 8	CKSRYB103K25	C 230	CKSRYB103K25
C 9	CKSQYB104K16	C 231	CCSRCH330J50
C 10	CCSRCKR50C50	C 232	CCSRCH150J50
C 11	CEJA1R0M50	C 233	CKSQYB104K16
C 12	CKSRYB222K50	C 234	CEJA330M10
C 13	CKSRYB222K50	C 235	CKSRYB332K50
C 14	CCSRCH220J50	C 236	CKSQYB473K16
C 16	CCSRCH8R0D50	C 237	CCSRCH120J50
C 17	CKSRYB222K50	C 239	CKSRYB472K50
C 18	CKSRYB103K25	C 240	CEJAR47M50
C 19	CKSRYB222K50	C 241	CKSQYB104K16
C 20	CKSRYB222K50	C 242	CEJAR47M50
C 21	CEJA100M16	C 243	CEJAR33M50
C 22	CCSRTH9R0D50	C 244	CKSQYB473K16
C 23	CCSRTH120J50	C 245	CKSRYB123K25
C 24	CCSRCH471J50	C 246	CKSQYB473K16
C 25	CKSRYB103K25	C 250	CCSRCH471J50
C 31	CKSRYB103K25		
C 32	CKSQYB472K50		
C 33	CCSRCH5R0C50		
C 34	CKSQYB104K16		
C 36	CCSRRH201J50	IC 1	IC
C 51	CKSRYB223K25	IC 2	IC
C 52	CKSRYB103K25	Q 1	Transistor
C 54	CCSRCH470J50	Q 2	Transistor
C 55	CKSQYB223K25	Q 3	FET
C 56	CKSQYB104K16	Q 31	Transistor
C 57	CKSRYB472K50	Q 154	Transistor
C 58	CEJA330M10	Q 165	Transistor
C 59	CKSRYB103K25	D 4	Diode
C 61	CCSRCH270J50	D 5	Diode
C 62	CKSRYB103K25	D 6	Diode
C 63	CEJAR15M50	D 7	Diode
C 101	CEJANP100M10	D 8	Diode
C 102	CKSRYB182K50	L 2	Coil
C 103	CKSRYB682K25	L 3	Inductor
C 104	CEJA2R2M50	L 4	Coil
C 105	CKSRYB103K25	L 5	Coil
C 106	CCSRCH151J50	L 6	Inductor
C 107	CKSRYB103K25	L 51	Ferri-Inductor
C 151	CKSRYB472K50	T 31	Coil
C 152	CKSQYB104K16	T 51	Coil
C 153	CEJA3R3M50	TC 1	Trimmer
C 154	CKSQYB104K16	CF 51	Ceramic Filter
C 157	CEJA3R3M50	CF 52	Ceramic Filter
C 158	CKSYB474K16	CF 53	Ceramic Filter
C 159	CEJA220M6R3	X 151	Resonator 920.5kHz
C 160	CKSQYB104K16	X 231	Crystal Resonator 10.26MHz
C 161	CKSQYB104K16	VR 154	Semi-fixed 150kΩ(B)
C 162	CEJA3R3M50	AR 1	Capacitor with Discharge Gap
C 163	CKSRYB102K50		
C 170	CCSRCH100D50		
C 201	CCSRCH471J50	R 1	RS1/16S0R0J
C 202	CCSRCH100D50	R 4	RS1/16S154J
C 203	CKSRYB332K50	R 5	RS1/16S391J
C 204	CKSQYB473K16	R 6	RS1/16S223J
		R 7	RS1/16S123J

BUnit Number : CWE1420 (DEH-433R/X1M/GR)
Unit Name : FM/AM Tuner Unit

MISCELLANEOUS

IC 1	IC	PA4023B
IC 2	IC	PA4024A
Q 1	Transistor	2SC2412KLN
Q 2	Transistor	DTC124EU
Q 3	FET	3SK263
Q 31	Transistor	2SC2412KLN
Q 154	Transistor	DTC124EU
Q 165	Transistor	2SC2412KLN
D 4	Diode	1SV250
D 5	Diode	KV1410-F1
D 6	Diode	MA157
D 7	Diode	KV1410-F1
D 8	Diode	KV1410-F1
L 2	Coil	CTC1108
L 3	Inductor	LCTB2R2K2125
L 4	Coil	CTC1108
L 5	Coil	CTC1107
L 6	Inductor	LCTBR15K1608
L 51	Ferri-Inductor	LAU150K
T 31	Coil	CTE1116
T 51	Coil	CTC1136
TC 1	Trimmer	CCL1046
CF 51	Ceramic Filter	CTF1292
CF 52	Ceramic Filter	CTF1292
CF 53	Ceramic Filter	CTF1292
X 151	Resonator 920.5kHz	CSS1365
X 231	Crystal Resonator 10.26MHz	CSS1111
VR 154	Semi-fixed 150kΩ(B)	CCP1213
AR 1	Capacitor with Discharge Gap	DSP-201M

RESISTORS

R 1	RS1/16S0R0J
R 4	RS1/16S154J
R 5	RS1/16S391J
R 6	RS1/16S223J
R 7	RS1/16S123J

DEH-435R,434R,433R

====Circuit Symbol & No.====Part Name	Part No.	====Circuit Symbol & No.====Part Name	Part No.
R 8	RS1/16S332J	C 20	CKSRYB222K50
R 9	RS1/16S473J	C 21	CEJA100M16
R 10	RS1/16S223J	C 22	CCSRTH9R0D50
R 11	RS1/16S124J	C 23	CCSRTH120J50
R 13	RS1/16S563J	C 24	CCSRCH471J50
R 15	RS1/16S271J	C 25	CKSRYB103K25
R 16	RS1/16S104J	C 31	CKSRYB103K25
R 17	RS1/16S332J	C 32	CKSQYB472K50
R 18	RS1/16S332J	C 33	CCSRCH5R0C50
R 31	RS1/16S470J	C 34	CKSQYB104K16
R 32	RS1/16S822J	C 36	CCSRRH201J50
R 33	RS1/16S822J	C 51	CKSRYB223K25
R 34	RS1/16S331J	C 52	CKSRYB103K25
R 35	RS1/16S331J	C 54	CCSRCH470J50
R 51	RS1/16S271J	C 55	CKSQYB223K25
R 52	RS1/16S560J	C 56	CKSQYB104K16
R 55	RS1/16S102J	C 57	CKSRYB472K50
R 56	RS1/16S823J	C 58	CEJA330M10
R 61	RS1/16S392J	C 59	CKSRYB103K25
R 62	RS1/16S393J	C 61	CCSRCH270J50
R 101	RS1/16S272J	C 62	CKSRYB103K25
R 102	RS1/16S682J	C 63	CEJAR15M50
R 103	RS1/16S333J	C 101	CEJANP100M10
R 104	RS1/16S334J	C 102	CKSRYB182K50
R 105	RS1/16S683J	C 103	CKSRYB682K25
R 107	RS1/16S222J	C 104	CEJA2R2M50
R 151	RS1/16S222J	C 105	CKSRYB103K25
R 152	RS1/16S393J	C 106	CCSRCH151J50
R 154	RS1/16S104J	C 107	CKSRYB103K25
R 155	RS1/16S273J	C 151	CKSRYB472K50
R 156	RS1/16S243J	C 152	CKSQYB104K16
R 157	RS1/16S203J	C 153	CEJA3R3M50
R 160	RS1/16S222J	C 154	CKSQYB104K16
R 161	RS1/16S563J	C 157	CEJA3R3M50
R 162	RS1/16S105J	C 158	CKSYB474K16
R 163	RS1/16S222J	C 159	CEJA220M6R3
R 202	RS1/16S223J	C 160	CKSQYB104K16
R 203	RS1/16S225J	C 161	CKSQYB104K16
R 204	RS1/16S103J	C 162	CEJA3R3M50
R 206	RS1/16S220J	C 163	CKSRYB102K50
R 207	RS1/16S101J	C 170	CCSRCH100D50
R 208	RS1/16S102J		
R 214	RS1/16S822J		
R 215	RS1/16S822J		
R 217	RS1/16S102J		
R 231	RS1/16S272J		MISCELLANEOUS
R 237	RS1/16S103J		
R 238	RS1/16S104J	IC 101	IC
R 240	RS1/16S332J	IC 201	IC
R 241	RS1/16S202J	IC 301	IC
R 247	RS1/16S123J	IC 302	IC
		IC 601	IC
CAPACITORS			
C 1	CCSQCH6R0D50	Q 701	IC
C 2	CCSRCK2R0C50	Q 101	Transistor
C 4	CCSRCH820J50	Q 601	Transistor
C 6	CCSRCH820J50	Q 602	Transistor
C 8	CKSRYB103K25	Q 603	Transistor
C 9	CKSQYB104K16	D 601	Diode
C 10	CCSRCKR50C50	D 701	Diode
C 11	CEJA1R0M50	D 702	Diode
C 12	CKSRYB222K50	D 801	
C 13	CKSRYB222K50	D 802	
C 14	CCSRCH220J50	X 201	Ceramic Resonator 16.93MHz
C 16	CCSRCH8R0D50	S 801	Switch(Home)
C 17	CKSRYB222K50	S 802	Switch(Clamp)
C 18	CKSRYB103K25		
C 19	CKSRYB222K50		

E Unit Number : CWX1889
Unit Name : Control Unit

====Circuit Symbol & No.====Part Name	Part No.	====Circuit Symbol & No.====Part Name	Part No.
RESISTORS		C 303	CEV470M16
R 101	RS1/8S100J	C 304	CKSRYB103K25
R 102	RS1/8S120J	C 305	CKSRYB103K25
R 103	RS1/16S102J	C 306	CKSRYB103K25
R 104	RS1/16S822J	C 502	CKSRYB471K50
R 105	RS1/16S682J	C 601	CEV101M6R3
R 106	RS1/16S183J	C 602	CKSQYB104K16
R 107	RS1/16S822J	C 603	CEV4R7M35
R 108	RS1/16S333J	C 604	CEV4R7M35
R 109	RS1/16S683J	C 605	CKSRYB152K50
R 110	RS1/16S134J	C 606	CKSRYB152K50
R 111	RS1/16S273J	C 607	CEV220M6R3
R 112	RS1/16S222J	C 701	22μF/6.3V
R 113	RS1/16S103J	C 702	CCH1233
R 114	RS1/16S103J	C 703	CKSYB334K16
R 115	RS1/16S102J	C 901	CEV101M6R3
R 116	RS1/16S163J	C 902	CCSRCH471J50
R 117	RS1/16S163J	C 903	CCSRCH271J50
R 201	RS1/16S104J	C 904	CCSRCH101J50
R 202	RS1/16S473J	A	Unit Number : CWM4963 (DEH-435R/X1M/EW, 434R/X1M/EW)
R 304	RS1/16S0R0J	A	Unit Number : CWM5202(DEH-433R/X1M/GR) Unit Name : Tuner Amp Unit
R 501	RS1/16S0R0J		MISCELLANEOUS
R 505	RS1/16S102J	IC 451	IC
R 507	RA4C102J	IC 501	IC
R 508	RA4C681J	IC 551	IC
R 510	RS1/10S0R0J	IC 601	IC
R 601	RS1/16S102J	IC 602	IC
R 602	RS1/16S102J	IC 701	IC
R 603	RS1/16S223J	Q 411	Transistor
R 604	RS1/16S223J	Q 413	Transistor
R 605	RS1/16S162J	Q 414	Transistor
R 606	RS1/16S162J	Q 421	See Contrast table(2)
R 607	RS1/16S103J	Q 423	See Contrast table(2)
R 801	RS1/8S751J	Q 431	Transistor
R 802	RS1/8S751J	Q 441	Transistor
CAPACITORS		Q 501	Transistor
C 101	CEV101M6R3	Q 502	Transistor
C 102	CKSQYB104K16	Q 551	Transistor
C 103	CEV470M6R3	Q 641	Transistor
C 104	CKSYB334K16	Q 651	Transistor
C 105	CCSRCH330J50	Q 653	Transistor
C 106	CKSRYB103K25	Q 654	Transistor
C 107	CEV4R7M35	Q 701	Transistor
C 108	CKSQYB273K50	Q 951	Transistor
C 109	CCSRCH101J50	Q 952	Transistor
C 110	CKSQYB104K16	Q 953	Transistor
C 111	CKSRYB332K50	Q 961	Transistor
C 112	CKSQYB473K16	Q 962	Transistor
C 113	CKSRYB103K25	Q 971	Transistor
C 114	CKSRYB391K50	Q 972	Transistor
C 115	CCSRCH121J50	Q 973	Transistor
C 116	CKSRYB682K25	Q 981	Transistor
C 117	CKSRYB333K16	Q 982	Transistor
C 118	CKSYB334K16	Q 983	See Contrast table(2)
C 119	CKSYB334K16	Q 984	Transistor
C 120	CKSYB334K16	Q 991	Transistor
C 121	CKSYB334K16	Q 992	Transistor
C 122	CKSQYB104K16	D 411	Diode
C 123	CKSRYB472K50	D 503	Diode
C 124	CKSQYB104K16	D 601	Diode
C 125	CCSRCH6R0D50	D 657	Diode
C 126	CKSRYB153K25	D 658	Diode
C 127	CCSRCH102J25	D 659	Diode
C 201	CKSYB334K16	D 660	Diode
C 202	CKSQYB104K16	D 701	Diode
C 203	CKSQYB104K16	D 951	Diode
		D 952	Diode
		D 961	Diode

DEH-435R,434R,433R

=====Circuit Symbol & No.====Part Name		Part No.	=====Circuit Symbol & No.====Part Name		Part No.
D 962	Diode	1SR139-200	R 520	See Contrast table(2)	
D 971	Diode	HZS6L(C3)	R 521	See Contrast table(2)	
D 972	Diode	HZS7L(C2)	R 522		RS1/10S682J
D 973	Diode	1SR139-200	R 523	See Contrast table(2)	
D 974	Diode	HZS6L(B1)	R 524		RS1/10S561J
D 981	Diode	HZS9L(B3)	R 525		RD1/4PU272J
D 992	Diode	HZS9L(B1)	R 526		RS1/10S472J
L 501	Ferri-Inductor	LAU220K	R 527		RS1/10S682J
L 502	See Contrast table(2)		R 528		RS1/10S472J
L 503	Ferri-Inductor	LAU2R2K	R 529		RS1/10S681J
L 601	Ferri-Inductor	LAU2R2K	R 530		RS1/10S222J
L 602	Ferri-Inductor	LAU101K	R 531		RS1/10S103J
L 651	Ferri-Inductor	LAU101K	R 532		RS1/10S224J
L 701	Ferri-Inductor	LAU101K	R 533		RS1/8S473J
L 702	Inductor	LCTB2R2K2125	R 534		RD1/4PU102J
TH 601	Thermistor	CCX1031	R 536		RS1/8S102J
X 501	Crystal Resonator 7.200MHz	CSS1379	R 537		RS1/10S0R0J
X 601	Ceramic Resonator 4.194MHz	CSS1047	R 550		RS1/8S0R0J
X 701	Crystal Resonator 4.332MHz	CSS1056	R 570		RS1/10S103J
VR 701	Semi-fixed 22kΩ(B)	CCP1321	R 571		RS1/10S103J
EF 951	EMI Filter	CCG1003	R 579		RS1/10S331J
BZ 601	Buzzer	CPV1011	R 580		RS1/10S103J
FM/AM Tuner Unit		See Contrast table(2)	R 581		RD1/4PU102J
RESISTORS			R 582		RD1/4PU102J
R 411		RS1/10S105J	R 584		RS1/10S562J
R 412		RD1/4PU472J	R 601		RD1/4PU102J
R 413		RS1/10S224J	R 602		RN1/10SE2202D
R 415		RS1/10S224J	R 603		RD1/4PU912J
R 416		RS1/10S224J	R 604		RS1/10S104J
R 417		RS1/10S223J	R 605		RS1/10S393J
R 418		RS1/10S223J	R 606		RD1/4PU102J
R 419		RS1/10S222J	R 607		RS1/10S124J
R 420		RS1/10S222J	R 621		RS1/10S473J
R 421	See Contrast table(2)		R 624		RD1/4PU473J
R 422	See Contrast table(2)		R 625	See Contrast table(2)	RS1/10S0R0J
R 431		RS1/8S471J	R 626		
R 432		RS1/8S471J	R 628	See Contrast table(2)	
R 435		RS1/10S223J	R 638		RD1/4PU473J
R 436		RS1/10S223J	R 639		RD1/4PU473J
R 443		RD1/4PU222J	R 641		
R 444		RD1/4PU222J	R 642		RS1/10S202J
R 445		RS1/10S272J	R 651		RD1/4PU102J
R 446		RS1/10S272J	R 652		RD1/4PU472J
R 459		RS1/10S272J	R 653		RD1/4PU472J
R 460		RS1/10S272J	R 654		RS1/10S222J
R 461		RS1/10S151J	R 655		RD1/4PU222J
R 462		RS1/10S151J	R 656		RD1/4PU472J
R 475		RD1/4PU471J	R 657		RD1/4PU222J
R 476		RD1/4PU471J	R 658		RS1/8S222J
R 502		RS1/10S222J	R 659		
R 503		RD1/4PU472J	R 661		RD1/4PU473J
R 504		RD1/4PU223J	R 664		RS1/10S1R0J
R 506		RS1/10S0R0J	R 665		RS1/10S472J
R 507		RS1/8S473J	R 668		RD1/4PU102J
R 508		RS1/10S102J	R 681		RD1/4PU222J
R 509		RS1/10S472J	R 682		RD1/4PU222J
R 511		RS1/10S222J	R 683		RD1/4PU222J
R 513		RS1/10S472J	R 688		RD1/4PU681J
R 514		RS1/10S473J	R 691		RS1/10S102J
R 515		RD1/4PU681J	R 692		RS1/8S102J
R 516		RD1/4PU681J	R 693		RS1/10S102J
R 517		RD1/4PU101J	R 701		RS1/8S102J
R 518		RD1/4PU681J	R 702		RD1/4PU151J
R 519	See Contrast table(2)		R 703		RS1/8S103J

====Circuit Symbol & No.==Part Name	Part No.	====Circuit Symbol & No.==Part Name	Part No.
R 704	RS1/10S0R0J	C 461	CEJA1R0M50
R 706	RS1/10S0R0J	C 462	CEJA1R0M50
R 707	RD1/4PU102J	C 469	CEJA2R2M50
R 709	RS1/10S333J	C 470	CEJA2R2M50
R 710	RD1/4PU102J	C 471	CKSQYB333K50
R 711	RS1/10S102J	C 472	CKSQYB333K50
R 712	RS1/10S102J	C 473	CEJA220M6R3
R 713	RS1/10S102J	C 474	CEJA2R2M50
R 714	RS1/10S102J	C 477	CKSQYB104K50
R 715	RS1/8S562J	C 481	CEJA470M10
R 716	RS1/8S104J	C 482	CKSQYB104K50
R 717	RS1/10S104J	C 483	CKSQYB183K50
R 951	RS1/10S472J	C 484	CKSQYB183K50
R 952	RD1/4PU331J	C 485	CKSQYB102K50
R 953	RD1/4PU331J	C 486	CKSQYB102K50
R 961	RS1/10S472J	C 501	CKSQYB103K50
R 962	RD1/2PM561J	C 502	CKSQYB223K50
R 971	RS1/10S473J	C 503	CKSQYB223K50
R 972	RS1/10S103J	C 504	CKSQYB473K50
R 973	RS1/10S473J	C 505	CCSCH101J50
R 974	RS1/10S473J	C 506	CKSYB103K50
R 975	RS1/10S103J	C 507	CKSQYB102K50
R 976	RS1/10S473J	C 508	CKSQYB103K50
R 977	RS1/10S101J	C 510	CEJA220M10
R 978	RS1/10S472J	C 512	CEJA220M10
R 979	RS1/10S472J	C 513	CKSQYB102K50
R 981	RS1/10S1R0J	C 515	CKSQYB223K50
R 982	RD1/4PU471J	C 516	See Contrast table(2)
R 983	RS1/10S472J	C 517	See Contrast table(2)
R 984	See Contrast table(2)	C 518	4.7μF/16V
R 985	RD1/4PU102J	C 519	CKSQYB103K50
R 986	See Contrast table(2)	C 520	See Contrast table(2)
R 987	RS1/10S221J	C 521	See Contrast table(2)
R 991	RD1/4PU221J	C 522	CEJA220M10
R 992	RD1/4PU221J	C 523	CKSQYB104K50
R 993	RS1/10S472J	C 524	CCSQCH150J50
R 994	RS1/10S122J	C 525	CCSQCH150J50
CAPACITORS			
C 411	CKSQYB471K50	C 526	CKSYB332K50
C 412	CKSQYB223K50	C 527	CKSQYB103K50
C 421	See Contrast table(2)	C 529	CKSQYB103K50
C 422	See Contrast table(2)	C 530	CKSQYB103K50
C 431	CEJA100M16	C 531	CCSQCH101J50
		C 532	CKSQYB103K50
C 432	CEJA100M16	C 535	CKSQYB223K50
C 435	CCSQCH220J50	C 536	CKSQYB103K50
C 436	CCSQCH220J50	C 539	CKSQYB473K50
C 441	CEJA1R0M50	C 551	CEJAR22M50
C 442	CEJA1R0M50	C 552	CEJAR22M50
		C 553	CEJAR22M50
C 443	CKSQYB223K50	C 554	CEJAR22M50
C 444	CKSQYB223K50	C 556	3300μF/16V
C 445	CKSQYB102K50	C 570	CCH1150
C 446	CKSQYB102K50	C 571	CEJA100M16
C 447	CKSQYB102K50	C 572	CEJA330M10
		C 573	CEJA1R0M50
C 451	CEJA2R2M50	C 574	CKSYB104K50
C 452	CEJA2R2M50	C 590	CEJA1R0M50
C 453	CEJA4R7M35	C 591	CCSQYB103K50
C 454	CEJA4R7M35	C 604	CEJA220M10
C 455	CKSYB104K50	C 605	CEJA4R7M35
C 456	CKSQYB104K50	C 606	CKSQYB473K50
C 457	CEJANP100M16	C 607	CKSQYB473K50
C 458	CEJANP100M16	C 651	CEJA2R2M50
C 459	CKSQYB822K50	C 652	CKSQYB473K50
C 460	CKSQYB822K50	C 701	CEJA4R7M35
			CKSYB105K16

DEH-435R,434R,433R

=====Circuit Symbol & No.====Part Name		Part No.	=====Circuit Symbol & No.====Part Name	Part No.
C 703		CKSQYB103K50	RESISTORS	
C 704		CKSQYB222K50		
C 705		CKSYB104K50	R 901	RS1/8S222J
C 706		CKSQYB472K50	R 902	RS1/8S222J
C 707		CKSQYB104K50	R 907	RS1/10S0R0J
C 708		CEJA4R7M35	R 910	RS1/10S0R0J
C 709		CEJA4R7M35	R 911	RS1/10S471J
C 710		CKSQYB223K50	R 912	RS1/10S471J
C 711		CCSQCH220J50	R 913	RS1/10S471J
C 712		CCSQCH220J50	R 914	RS1/10S471J
C 713		CKSQYB104K50	CAPACITORS	
C 714		CKSYB104K50		
C 715		CKSQYB223K50	C 901	CKSQYB103K50
C 961		CKSYB473K50	C 902	CKSQYB103K50
C 971	470μF/16V	CCH-114	C 903	CKSQYB103K50
C 972		CKSQYB473K50	C 904	CKSQYB103K50
C 973		CEJA101M10	C 906	CKSQYB473K50
C 974		CKSQYB473K50		
C 981		CEAS331M10		
C 982		CKSQYB103K50		
C 983		CEJA101M16	Q 1 Photo-transistor	CPT-230S-X
C 984		CKSYB473K50	Q 2 Photo-transistor	CPT-230S-X
C 991		CKSQYB473K50		
C 992		CKSQYB102K50		
C 993		CEAL101M10		
C Unit Number : CWM4971(DEH-435R/X1M/EW)				
C Unit Number : CWM4972(DEH-434R/X1M/EW, 433R/X1M/GR)				
C Unit Name : Keyboard Unit				
D Unit Number : Unit Name : Detector PCB				
Miscellaneous Parts List				
M 1		Pickup Unit(SERVICE)		CXX1230
M 2		Motor Unit(Spindle)		CXA9407
M 3		CRG Motor Unit(Carriage)		CXA9392
		Load Motor Unit(Loading)		CXA9391

MISCELLANEOUS

IC 901	IC	PD6122A
D 901	Diode	DA204K
D 902	Diode	DA204K
L 901	Inductor	LCTB4R7K3216
X 901	Ceramic Resonator 4.97MHz	CSS1312
S 903	Switch	CSG-253
S 904	Switch	CSG-253
S 909	Switch	CSG-253
IL 901	See Contrast table(2)	
IL 902	See Contrast table(2)	
IL 903	See Contrast table(2)	
IL 904	See Contrast table(2)	
IL 905	See Contrast table(2)	
LCD 901	LCD	CAW1328

(2) CONTRAST TABLE

DEH-435R/X1M/EW, DEH-434R/X1M/EW and DEH-433R/X1M/GR have the same construction except for the following:

Tuner Amp Unit

Circuit Symbol & No.	Part No.	
	DEH-435R/X1M/EW	DEH-433R/X1M/GR
Q421	IMH3A	Not used
Q423	DTA124ES	Not used
Q983	2SA1674	Not used
L501	LAU220K	Not used
FM/AM Tuner Unit	CWE1416	CWE1420
R421,422	RS1/10S104J	Not used
R519,520	RS1/10S392J	RS1/10S0R0J
R521	RS1/10S152J	Not used
R523	RS1/10S103J	Not used
R625	RS1/10S0R0J	Not used
R628	Not used	RS1/10S473J
R984	RS1/8S472J	Not used
R986	RD1/4PU102J	Not used
C421,422	CEJA3R3M50	Not used
C516	CCH1250	Not used
C517	CKSQYB103K50	Not used
C520	CKLSR473K16	Not used
C521	CEASR47M50	Not used

Keyboard Unit

	Part No.	
	DEH-435R/EW	DEH-434R/EW DEH-433R/GR
IL901-905	CEL1481	CEL1479

6. ADJUSTMENT

6.1 TUNER ADJUSTMENT

● Connection Diagram

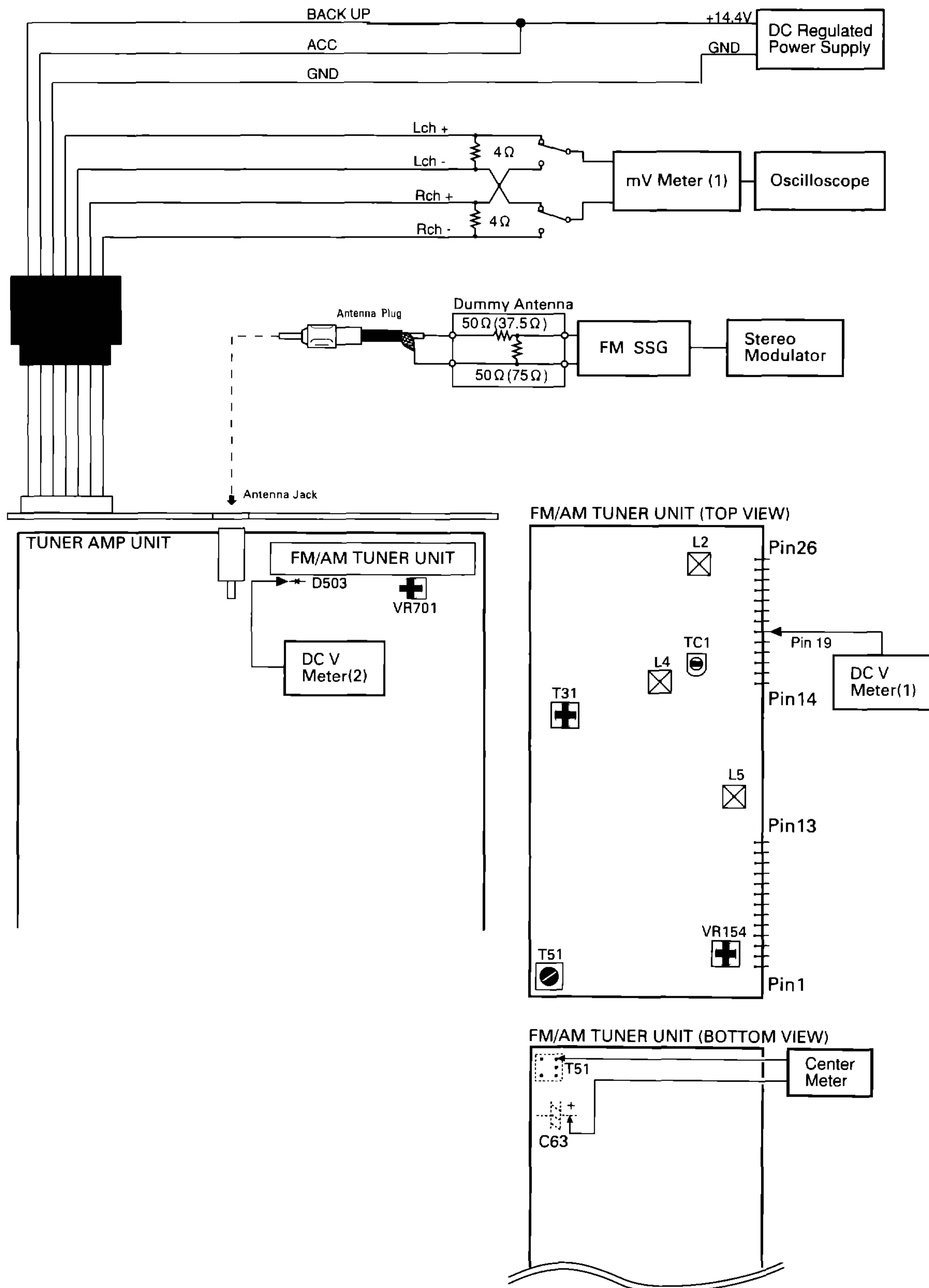


Fig. 25

FM ADJUSTMENT

Modulation M:MONO MOD., 400Hz 30%(22.5kHz Dev.)

S:STEREO MOD., 1kHz, L or R=30%(20.25kHz+7.5kHz Dev.)

NOTE:Before proceeding to further adjustments after switching power ON, let the tuner run for ten minutes to allow the circuits to stabilize.

	No.	FM SSG		Displayed Frequency(MHz)	Adjustment Point	Adjustment Method (Switch Position)
		Frequency(MHz)	Level(dBf)			
TUN Volt	1	108.0	L5	DC V Meter(1) : 6V
IF	1	98.1 M	60	98.1	T51	Center Meter : 0
ANT Coil	1	98.1 M	5	98.1	L2	mV Meter(1) : Maximum
RF Coil	1	98.1 M	5	98.1	L4	mV Meter(1) : Maximum
Image	1	129.3 M	60—80	107.9	TC1	mV Meter(1) : Minimum
IFT	1	98.1 M	5	98.1	T31	mV Meter(1) : Maximum (STEREO MODE)
ARC	1	98.1 S	39	98.1	VR154	mV Meter(1) : Separation 5dB (STEREO MODE)

RDS SL ADJUSTMENT

	No.	FM SSG		Displayed Frequency(MHz)	Adjustment Point	Adjustment Method (Switch Position)
		Frequency(MHz)	Level(dBf)			
	1	106.1 M	52	106.1	VR701	DC V Meter(2) : 2.25V±0.05V

6.2 CD ADJUSTMENT

1)Precautions

- This unit uses a single power supply (+5V) for the regulator. The signal reference potential, therefore, is connected to REFO(approx. 2.5V) instead of GND. If REFO and GND are connected to each other by mistake during adjustments, not only will it be impossible to measure the potential correctly, but the servo will malfunction and a severe shock will be applied to the pick-up. To avoid this, take special note of the following.
Do not connect the negative probe of the measuring equipment to REFO and GND together. It is especially important not to connect the channel 1 negative probe of the oscilloscope to REFO with the channel 2 negative probe connected to GND.
Since the frame of the measuring instrument is usually at the same potential as the negative probe, change the frame of the measuring instrument to floating status.
If by accident REFO comes in contact with GND, immediately switch the regulator or power OFF.
- Always make sure the regulator is OFF when connecting and disconnecting the various filters and wiring required for measurements.
- Before proceeding to further adjustments and measurements after switching regulator ON, let the player run for about one minute to allow the circuits to stabilize.
- Since the protective systems in the unit's software are rendered inoperative in test mode, be very careful to avoid mechanical and /or electrical shocks to the system when making adjustment.
- Test mode starting procedure
Switch ACC, back-up ON while pressing the **4** and **6** keys together.

- Test mode cancellation
Switch ACC, back-up OFF.
- Disc detection during loading and eject operations is performed by means of a photo transistor in this unit. Consequently, if the inside of the unit is exposed to a strong light source when the outer casing is removed for repairs or adjustment, the following malfunctions may occur.
 - *During PLAY, even if the eject button is pressed, the disc will not be ejected and the unit will remain in the PLAY mode.
 - *The unit will not load a disc.
When the unit malfunctions this way, either re-position the light source, move the unit or cover the photo transistor.
- When loading and unloading discs during adjustment procedures, always wait for the disc to be properly clamped or ejected before pressing another key. Otherwise, there is a risk of the actuator being destroyed.
- Turn power off when pressing the button TR+ or the button TR- key for focus search in the test mode. (Or else lens may stick and the actuator may be damaged.)
- SINGLE/4TRK/10TRK/32TRK will continue to operate even after the key is released. Tracking is closed the moment C-MOVE is released.
- JUMP MODE resets to SINGLE as soon as power is switched OFF.

6.3 CHECKING THE GRATING

● Checking the Grating After Changing the Pickup Unit

· Note :

Unlike previous CD mechanism modules the grating angle of the PU unit cannot be adjusted after the PU unit is changed. The PU unit in the CD mechanism module is adjusted on the production line to match the CD mechanism module and is thus the best adjusted PU unit for the CD mechanism module. Changing the PU unit is thus best considered as a last resort. However, if the PU unit must be changed, the grating should be checked using the procedure below.

· Purpose :

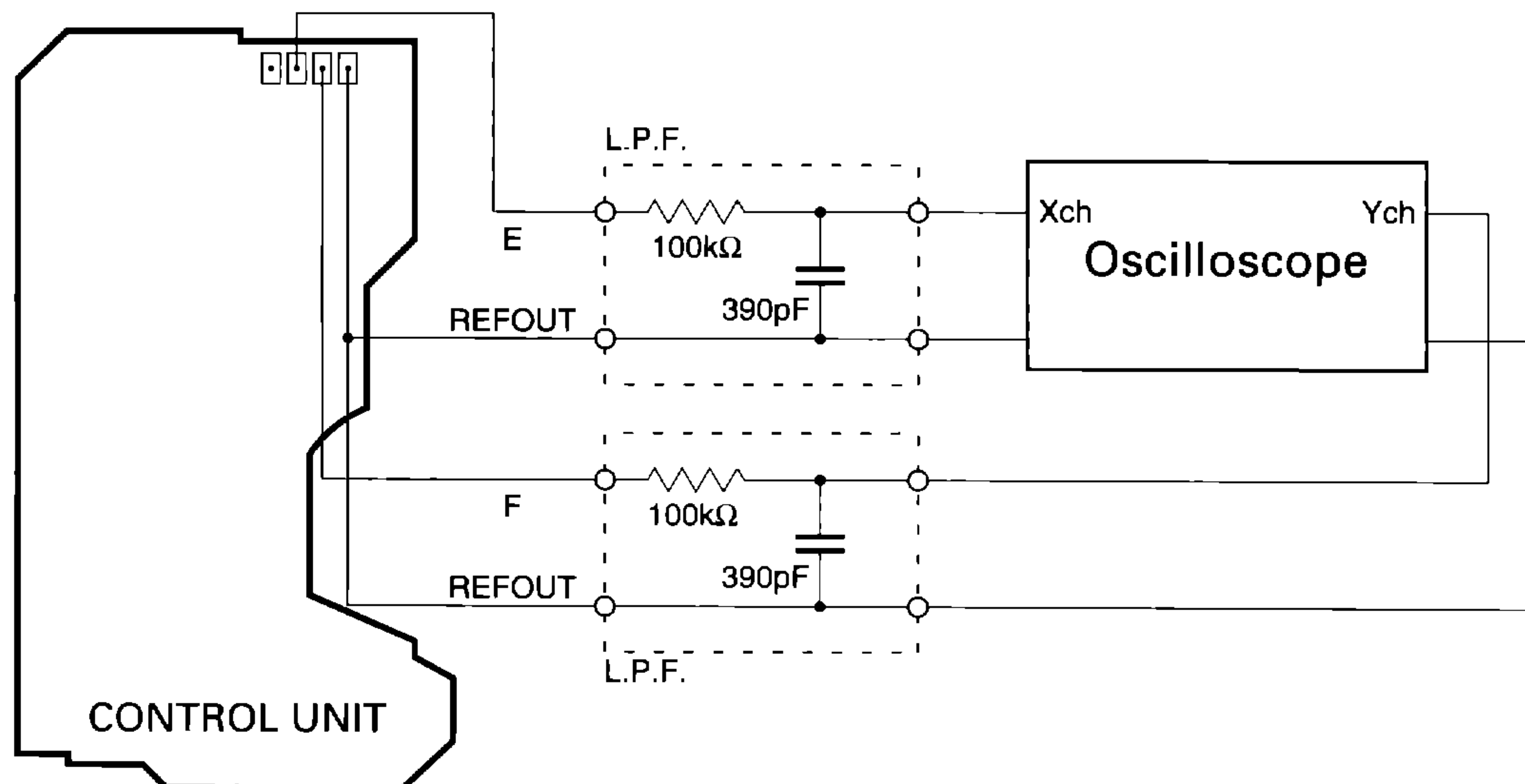
To check that the grating is within an acceptable range.

· Symptoms of Mal-adjustment :

If the grating is off by a large amount symptoms such as being unable to close tracking, being unable to perform track search operations, or track searching taking a long time, may appear.

· Method :

· Measuring Equipment	· Oscilloscope, Two L.P.F.
· Measuring Points	· E, F, REFOUT
· Disc	· ABEX TCD-784
· Mode	· TEST MODE



· Checking Procedure

1. In test mode, load the disc and switch the 5V regulator on.
2. Using the **TR+** and **TR-** buttons, move the PU unit to the innermost track.
3. Press key **3** to close focus, the display should read "91". Press key **2** to implement the tracking balance adjustment the display should now read "81". Press key **3** 4 times. The display will change, returning to "81" on the fourth press.
4. As shown in the diagram above, monitor the LPF outputs using the oscilloscope and check that the phase difference is within 75° . Refer to the photographs supplied to determine the phase angle.
5. If the phase difference is determined to be greater than 75° try changing the PU unit to see if there is any improvement. If, after trying this a number of times, the grating angle does not become less than 75° then the mechanism should be judged to be at fault.

· Note

Because of eccentricity in the disc and a slight misalignment of the clamping center the grating waveform may be seen to "wobble" (the phase difference changes as the disc rotates). The angle specified above indicates the average angle.

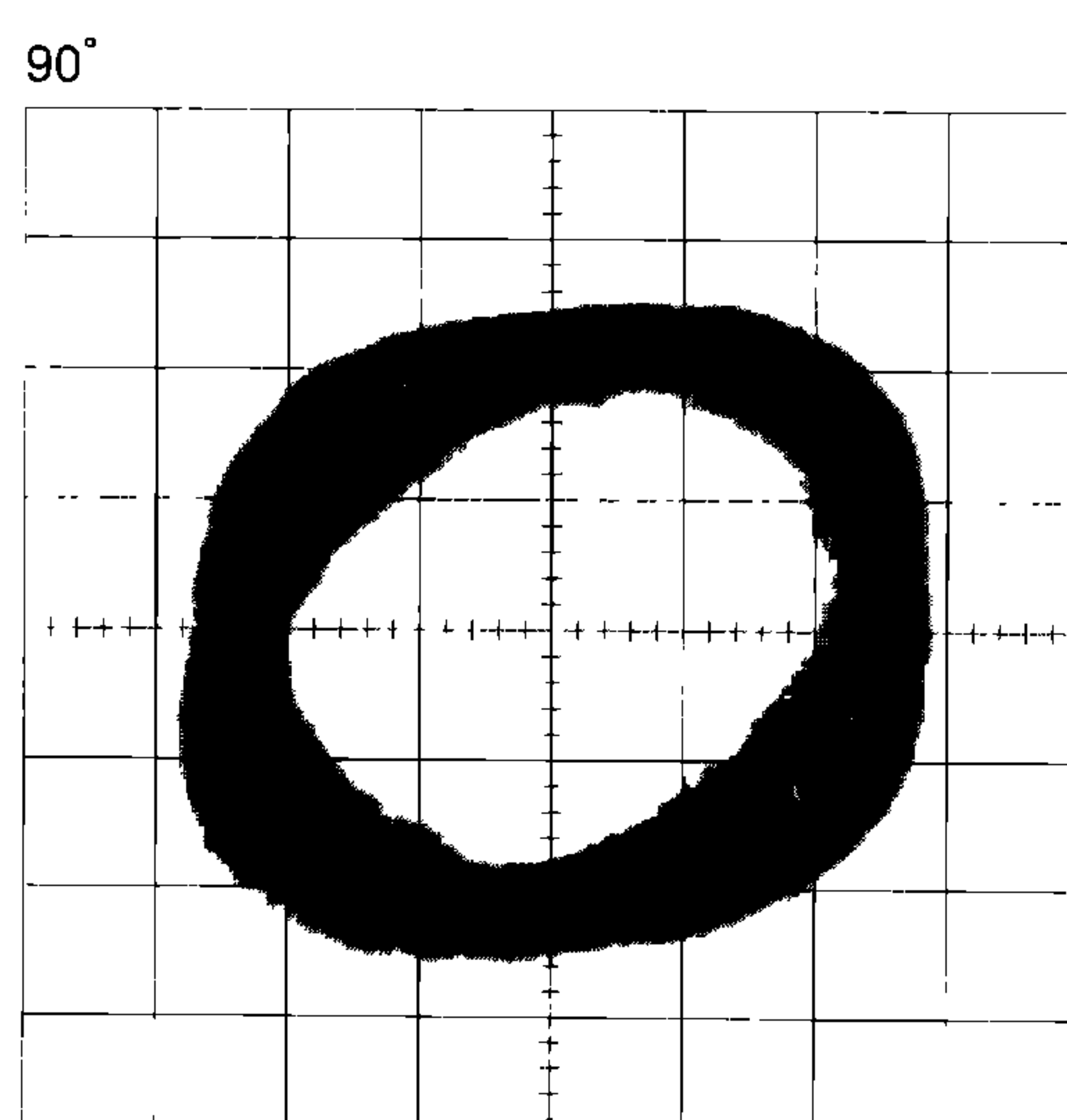
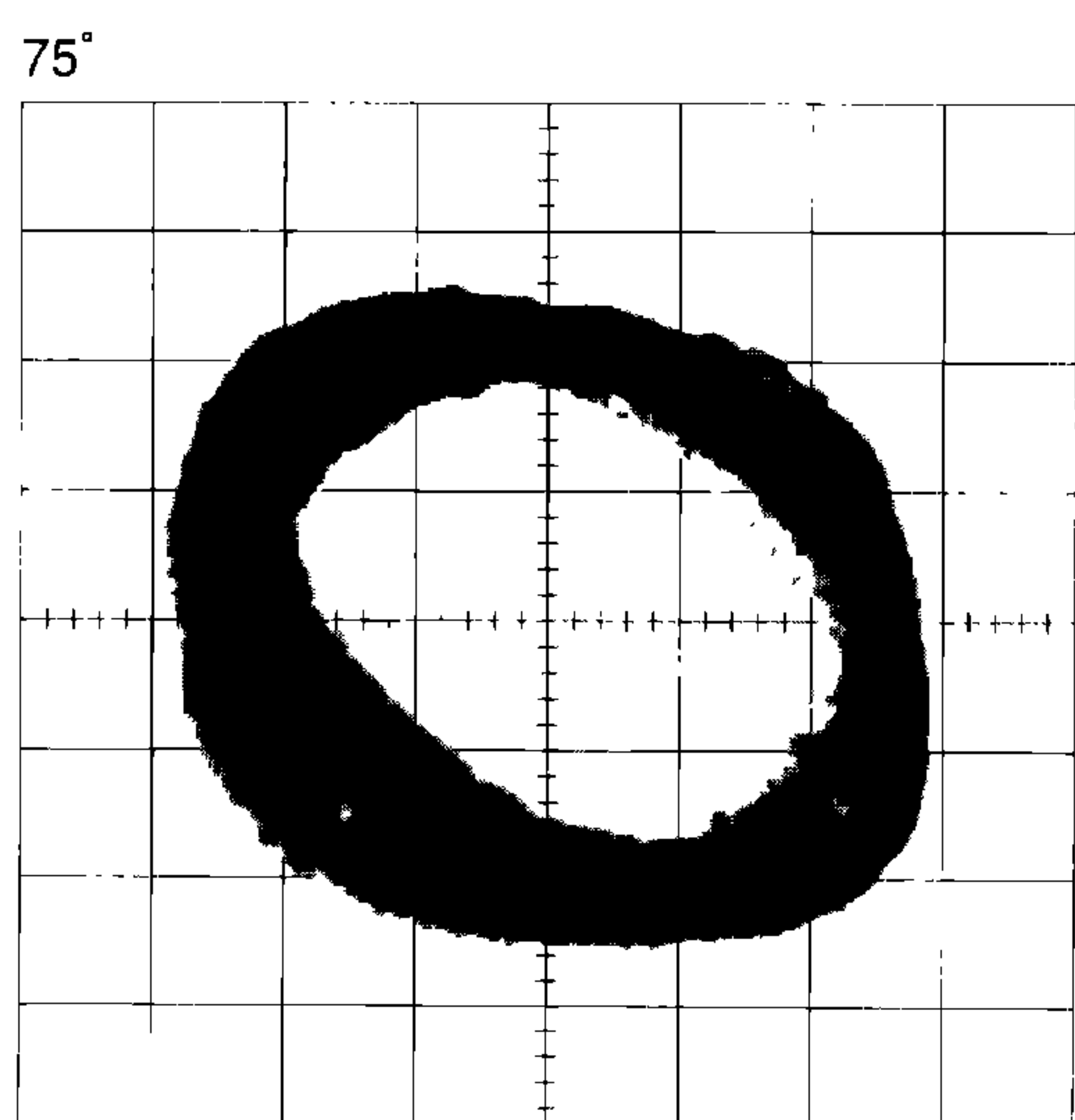
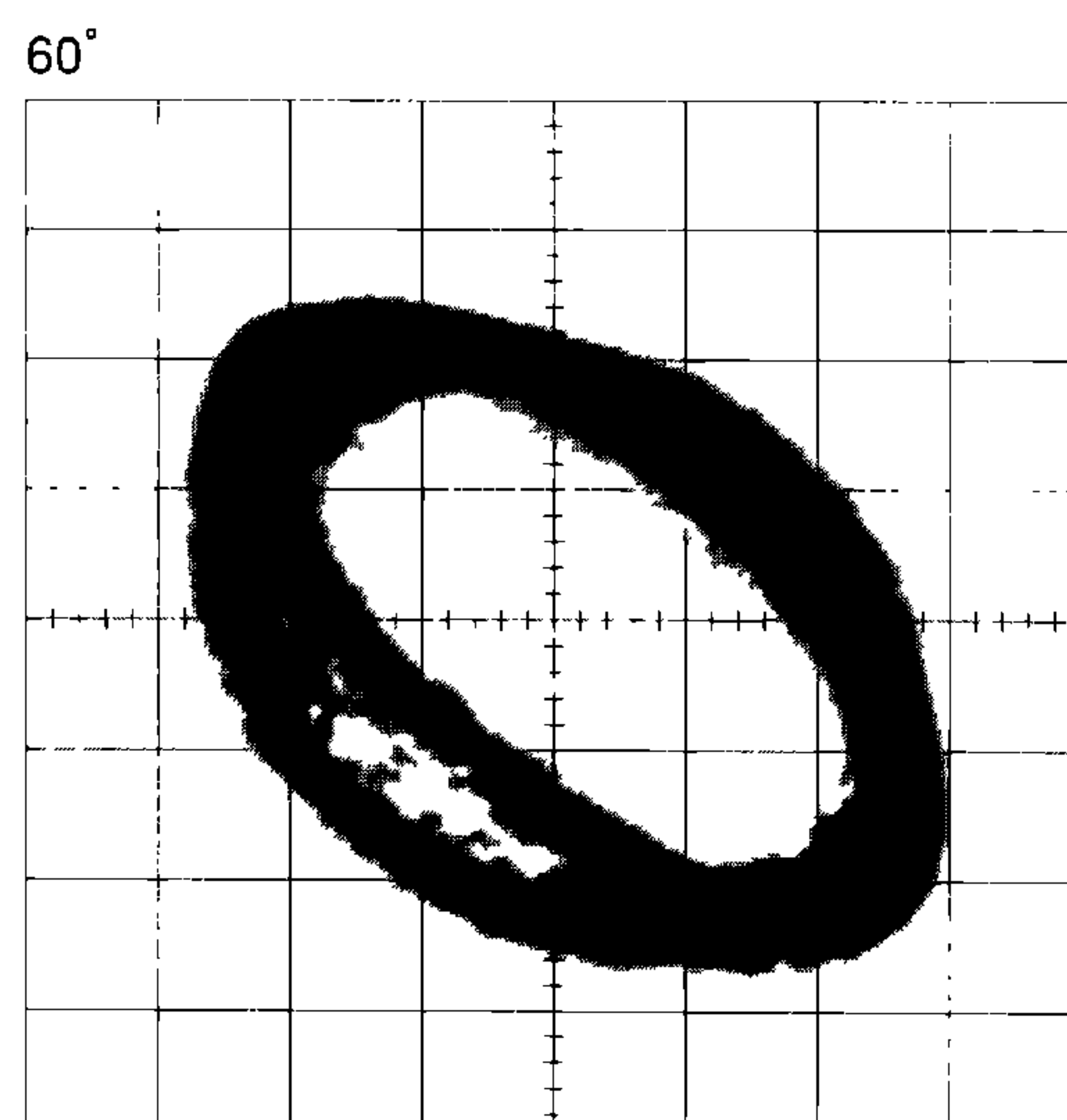
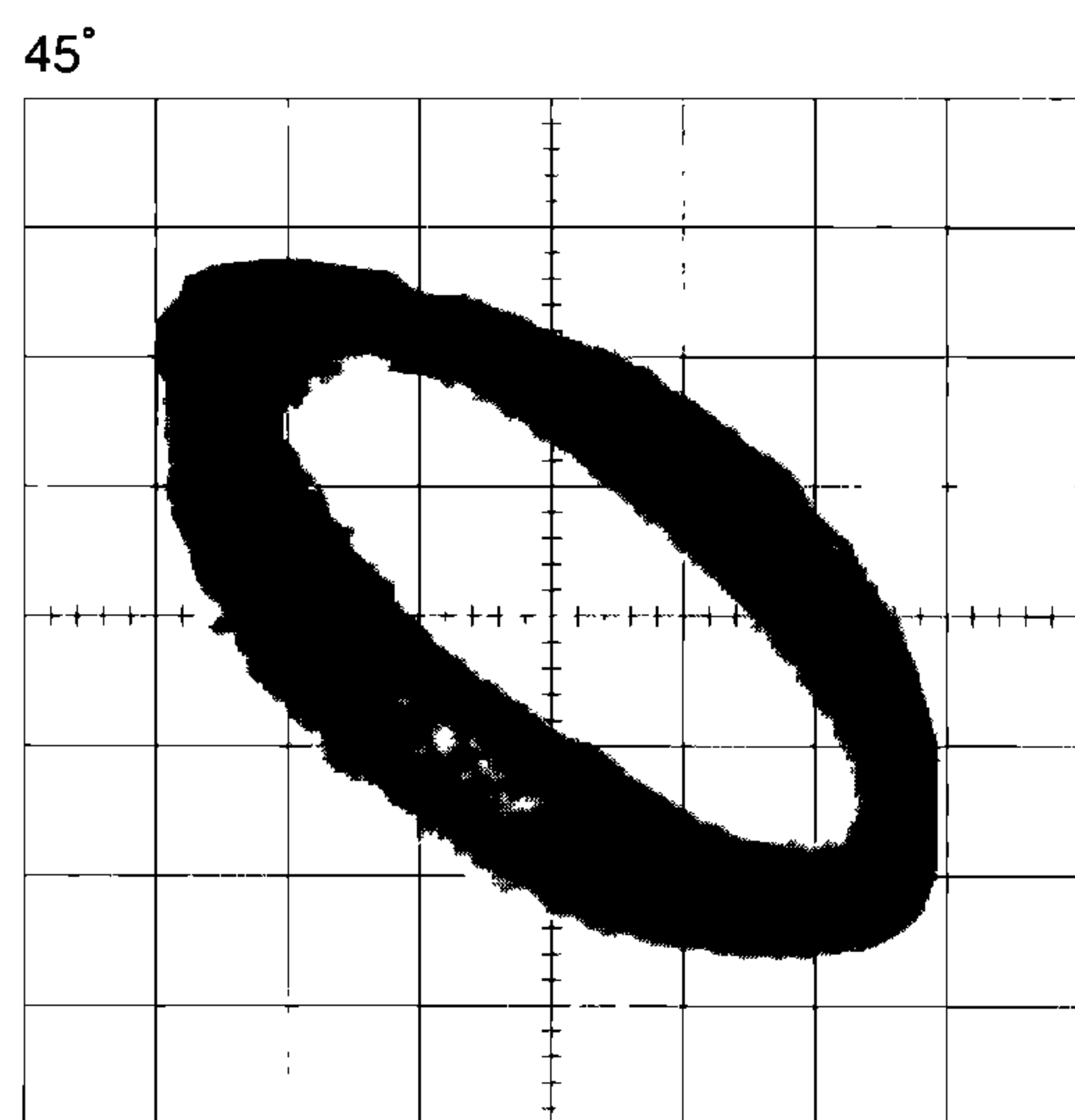
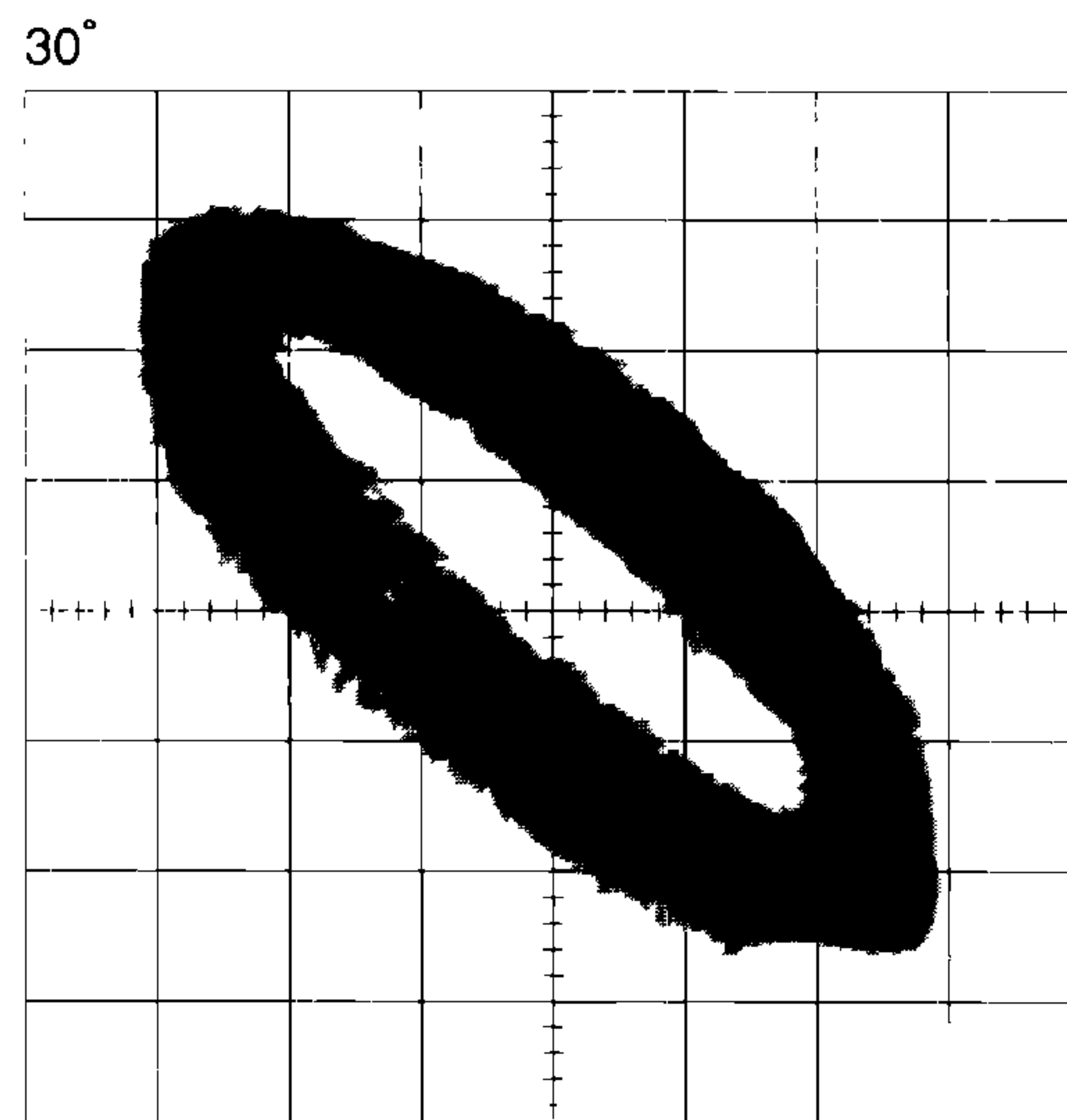
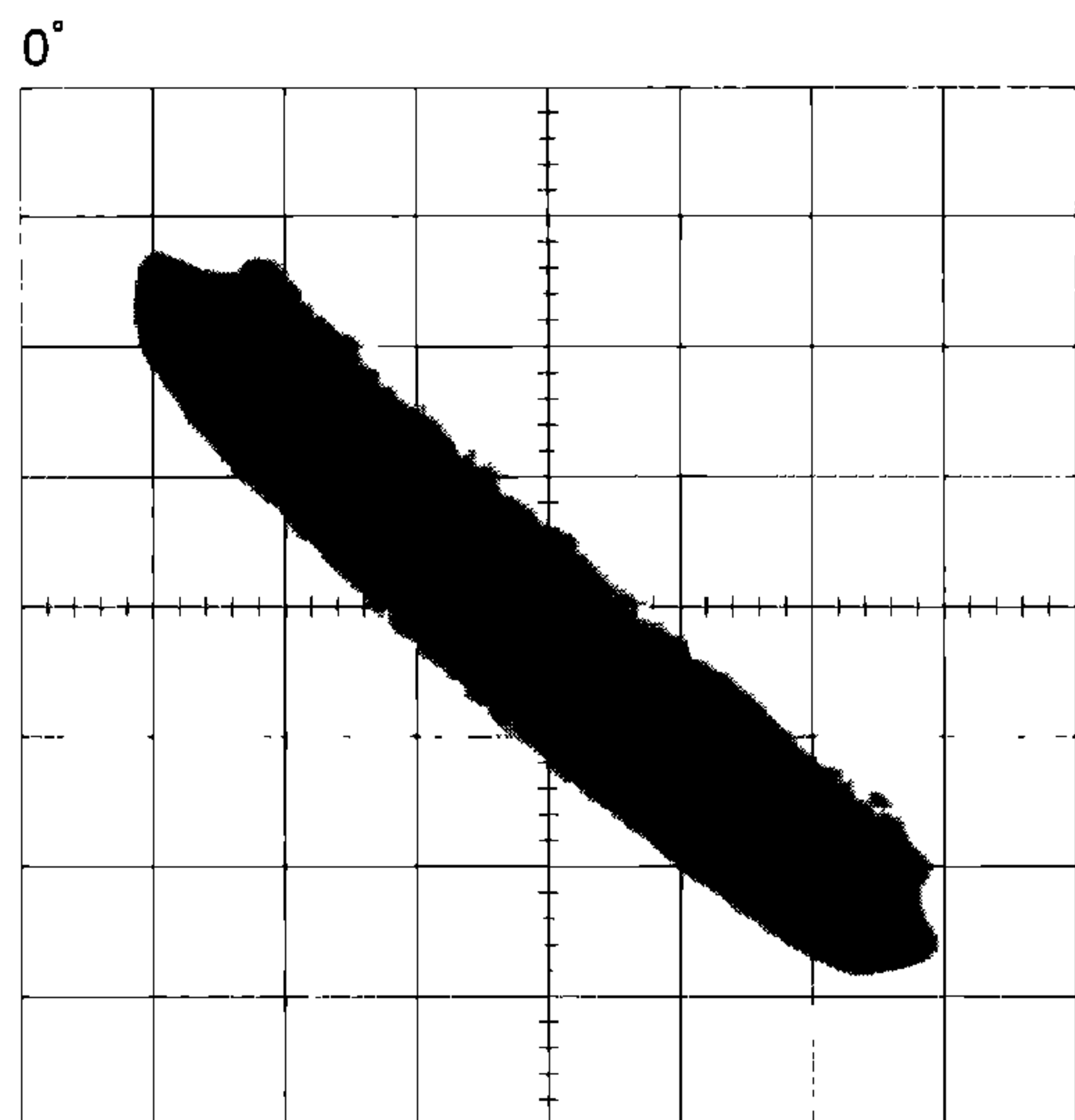
· Hint

Reloading the disc changes the clamp position and may decrease the "wobble".

Grating waveform

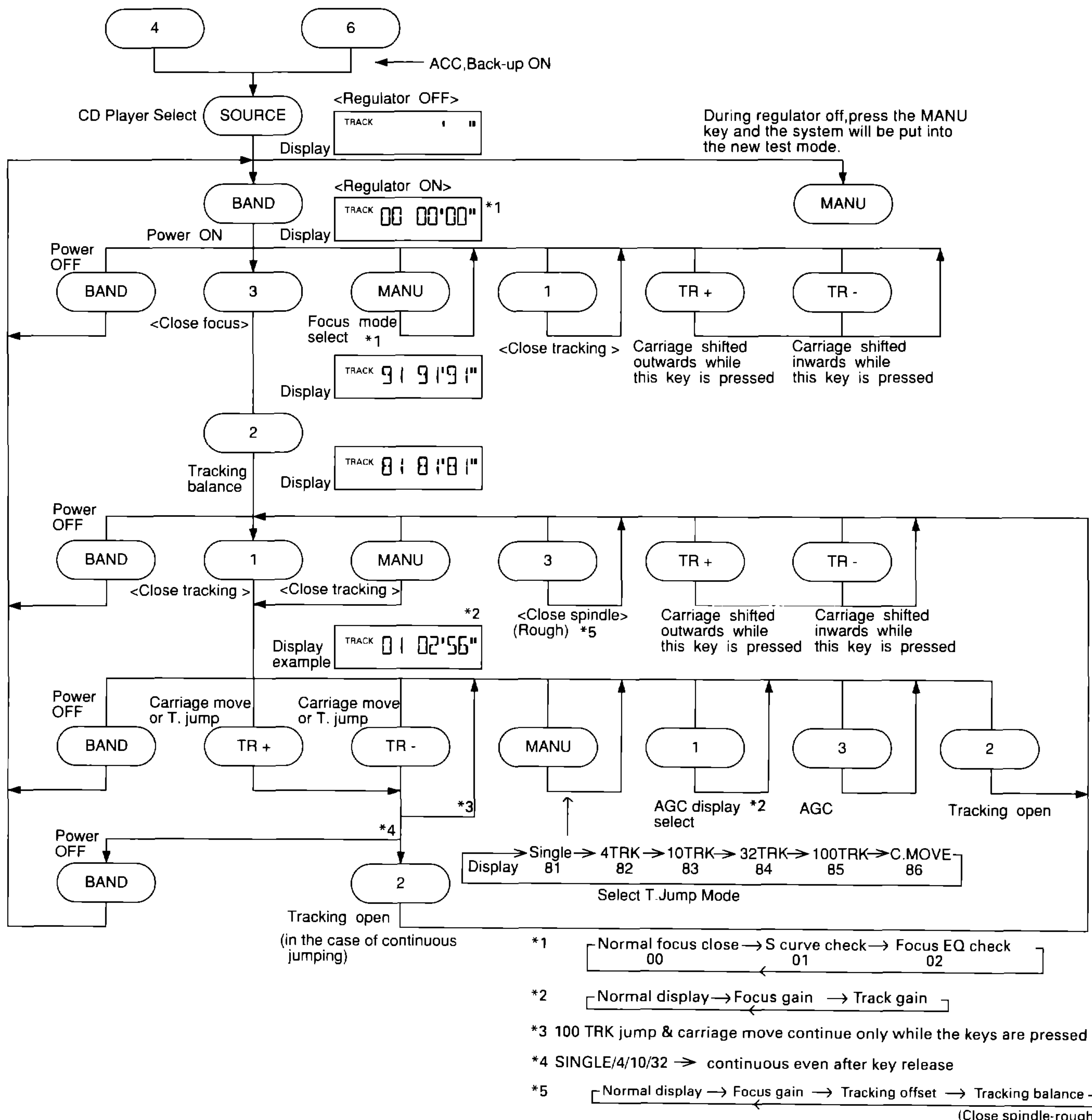
Ech → Xch 20mV/div, AC

Fch → Ych 20mV/div, AC



6.4 TEST MODE

● Flow Chart

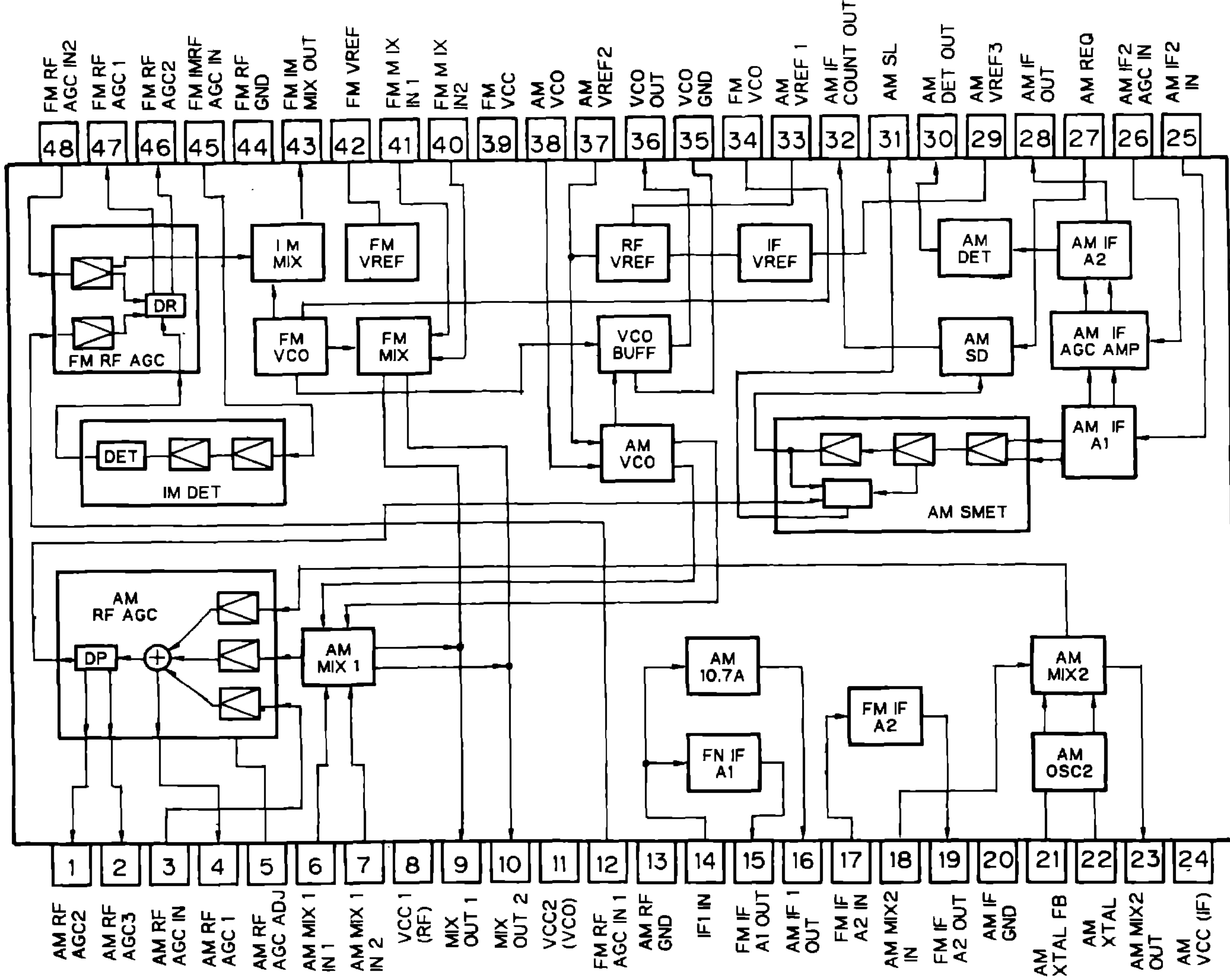


7. GENERAL INFORMATION

7.1 PARTS

7.1.1 IC

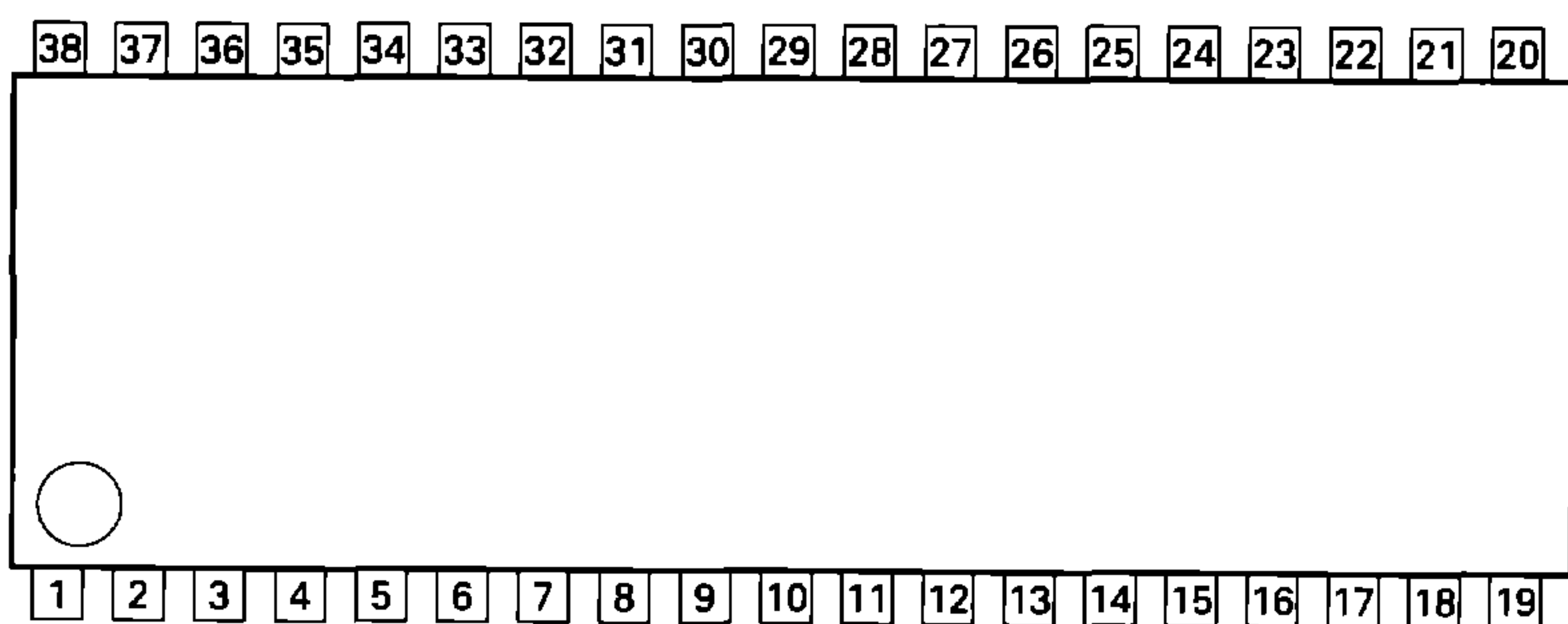
PA4023B



● Pin Functions (UPC2572GS)

Pin No.	Pin Name	I/O	Function and Operation
1	EFM-IN	I	EFM comparator input
2	AGC-OUT	O	AGC amplifier output
3	C. AGC		Connects AGC peak detection condenser
4	RF-IN	I	RF signal DC component cut input
5	RF-OUT	O	RF amplifier output
6	RF-	I	RF amplifier inverted input
7	C1, 3T		Connects RF3T component detection condenser
8	C2, 3T		Connects RF3T component detection condenser
9	Vcc		Power supply
10	A	I	A signal input
11	C	I	C signal input
12	B	I	B signal input
13	D	I	D signal input
14	F	I	F signal input
15	E	I	E signal input
16	PD	I	APC amplifier input
17	LD	O	APC amplifier output
18	LDON	I	Laser diode ON/OFF input
19	VREF-OUT	O	Reference voltage output
20	VREF-IN	I	Reference voltage input
21	DET-OUT	O	Vibration detection circuit output
22	DET-IN	I	Vibration detection circuit input
23	TE-OUT2	O	Tracking error amplifier output (fourfold gain)
24	TE-OUT1	O	Tracking error amplifier output (singlefold gain)
25	TE-	I	Tracking error amplifier inverted input
26	GND		GND
27	FE-	I	Focus error amplifier inverted input
28	FE-OUT	O	Focus error amplifier output
29	C.FE	I	Focus error signal DC component cut input
30	3T-OUT	O	RF3T component output
31	MIRR	O	MIRR signal output
32	RFOK	O	RFOK signal output
33	DEFECT	O	DEFECT signal output
34	C. DEF		Connects DEFECT signal detection condenser
35	EFM-OUT	O	EFM comparator output
36	ASY	I	EFM comparator level input
37	TE-BAL	I	Tracking balance control
38	FE-BAL	I	Focus balance control

UPC2572GS



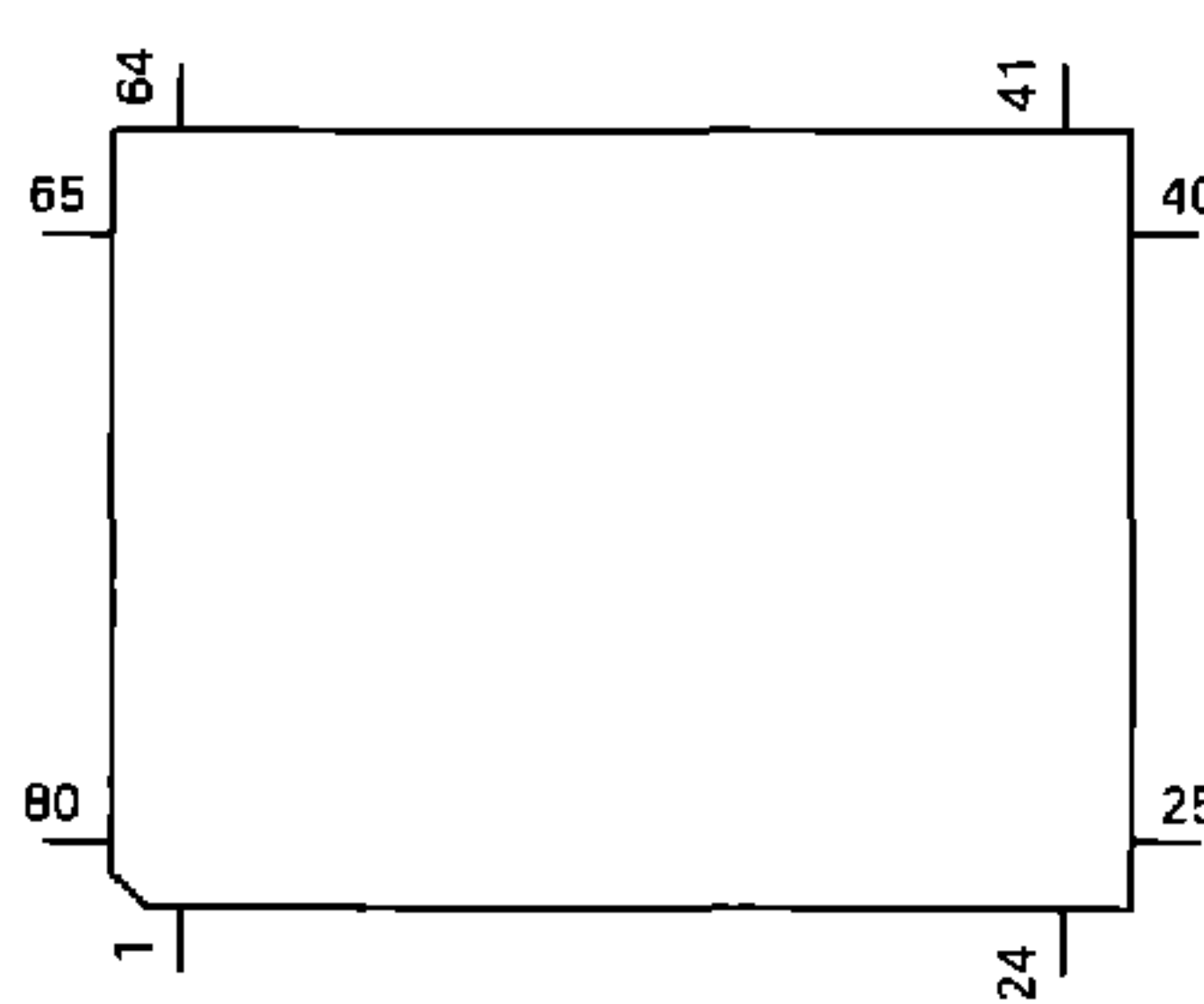
DEH-435R,434R,433R

● Pin Functions (UPD63702GF)

Pin No.	Pin Name	I/O	Function and Operation
1	D.VDD		Supplies current of positive voltage to the logic circuits
2	RST	I	System reset input pin
3	AO	I	Microcomputer interface AO="L": STB active and set to address register AO="H": STB active and set to parameter
4	STB	I	Signal to latch serial data within the LSI
5	SCK	I	Clock input pin to input and output serial data
6	SO	O	Outputs serial data and status signal
7	SI	I	Serial data input pin
8	D.GND		Logic circuit GND
9	X.GND		Crystal oscillation circuit GND
10	XTAL	I	Crystal oscillator connection pin
11	XTAL	O	Crystal oscillator connection pin
12	X.VDD		Supplies current of positive voltage to the crystal oscillation circuit
13	DA.VDD		Supplies current of positive voltage to the D/A converter
14	R+	O	Right channel analog audio data output pin
15	R-	O	Right channel analog audio data output pin
16,17	DA.GND		D/A converter GND
18	L-	O	Left channel analog audio data output pin
19	L+	O	Left channel analog audio data output pin
20	DA.VDD		Supplies current of positive voltage to the D/A converter
21	D.VDD		Supplies current of positive voltage to logic circuit
22	FLAG	O	Flag output pin to indicate that audio data currently being output consists of noncorrectable data
23	WDCK	O	Pin to output double the frequency of LRCK
24	C16M	O	Pin to output the clock
25	EMPH	O	Output pin for the pre-emphasis data in the sub-Q code
26	DIN	I	Input pin for serial audio data
27	DOUT	O	Output pin for the serial audio data
28	SCKO	O	Output pin for the clock for the serial audio data
29	LRCK	O	Signals to distinguish the right and left channels of the audio data output from DOUT. Frequency is 44.1kHz at 50% duty at normal regeneration
30	TX	O	Output pin for the digital audio interface data
31	CTLV	I	Oscillation control pin for high-frequency clock generation VCO used for the digital PLL upon regeneration at fast speed of 2- or 4-fold
32	POUT	O	Output point for phase comparison
33	D.GND		GND for the logic circuit
34	VCO	I	Input pin for the inverter
35	VCO	O	Output pin for the inverter
36	D.VDD		Supplies current of positive voltage to the logic circuit
37	PLCK	O	Pin for monitoring the bit clock
38	LOCK	O	Indicates "H" when the synchronized pattern detection signal matches the frame counter output at the EFM recovery modulation, and "L" when they don't match
39	WFCK	O	Minute-cycle signal for the bit clock, the signal indicates the cycle of 1 frame (approx. 7.35kHz)
40	RFCK	O	Minute-cycle signal for the clock, the signal indicates cycle of 1 frame (approx. 7.35kHz)
41	D.GND		GND for the logic circuit
42,43	TEST0,1	I	Test pins
44,45	TM2, TM4	I	Pins for controlling regeneration at fast speed of 2- or 4-fold
46-49	T4-T7	I	Test pins
50,51	C1D1, C1D2	O	Output pin for indicating the C1 error correction results
52-54	C2D1-C2D3	O	Output pin for indicating the C2 error correction results
55	D.VDD		Supplies current of positive voltage to the logic circuit
56	SFSY	O	Outputs 1 word of the subcode. Generally, 1 cycle is approx 136 micro seconds
57	SBSY	O	The signal indicates the beginning of the subcode block. The SFSY signal is output at high level every 98 times
58	SBSO	O	Output pin for the subcode data

Pin No.	Pin Name	I/O	Function and Operation
59	SBCK	I	Input pin for the clock signal for read-out of the subcode data
60	A.GND		GND for the analog circuit
61	MD	O	Output pin for the spindle drive
62	SD	O	Output pin for the sled drive
63	TD	O	Output pin for the tracking drive
64	FD	O	Output pin for the focus drive
65	FBAL	O	Output pin for the focus balance control
66	TBAL	O	Output pin for the tracking balance control
67	A.VDD		Supplies current of positive voltage to the analog circuit
68	TBC	I	Switches coefficient banks for the tracking filter
69	EFM	I	Input pin for the EFM signal
70	HOLD	I	Input pin for the hold control signal
71	RFOK	I	Input pin for the RFOK signal
72	MIRR	I	Input pin for the MIRR signal
73	A.GND		GND for the analog circuit
74	HOME	I	Home position detector input
75	VR1	I	The signal input through these pins is digitized to 8-bit by the A/D converter, which by operation of the assigned register, can be read into the microcomputer
76	FE	I	Inputs a focus-error signal from the RF amplifier
77	TE	I	Inputs a tracking-error signal from the RF amplifier
78	TEC	I	Input pin for the tracking comparator
79	REFOUT	O	Output point for midpoint potential for the A/D converter for the LSI portion
80	A.VDD		Supplies current of accurate voltage to the analog circuit

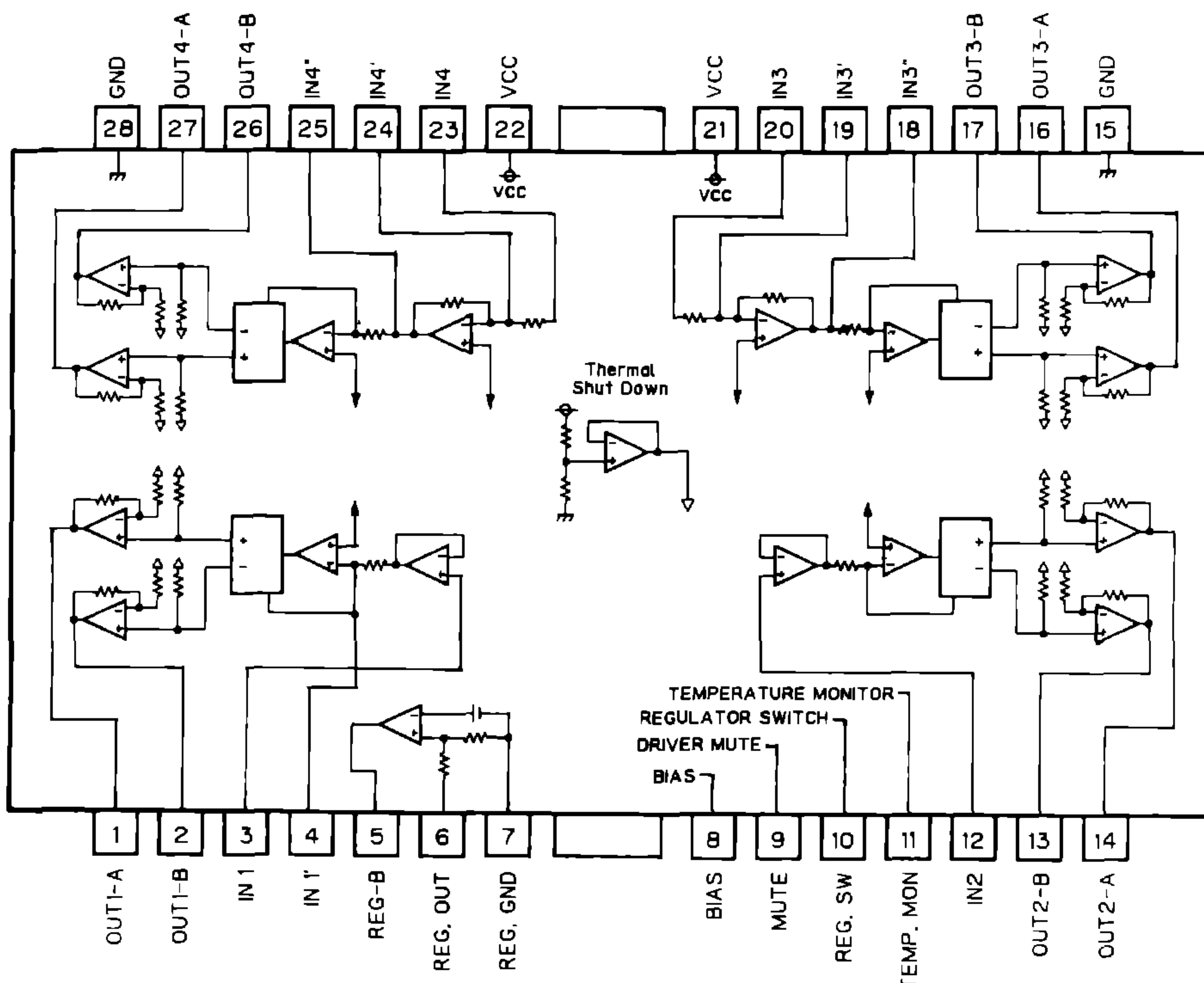
*UPD63702GF



IC's marked by * are MOS type.

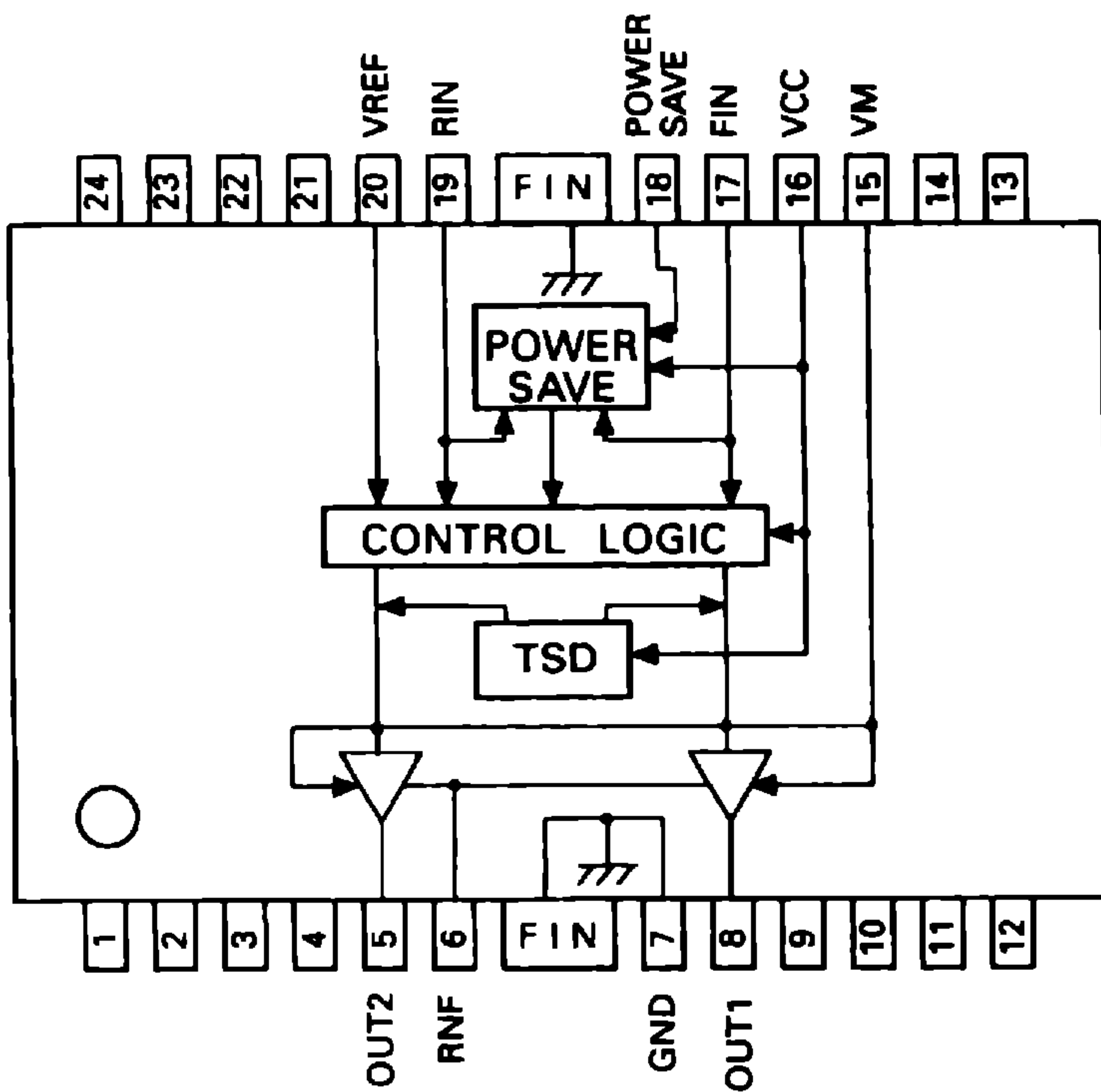
Be careful in handling them because they are very liable to be damaged by electrostatic induction.

XLA6997FP

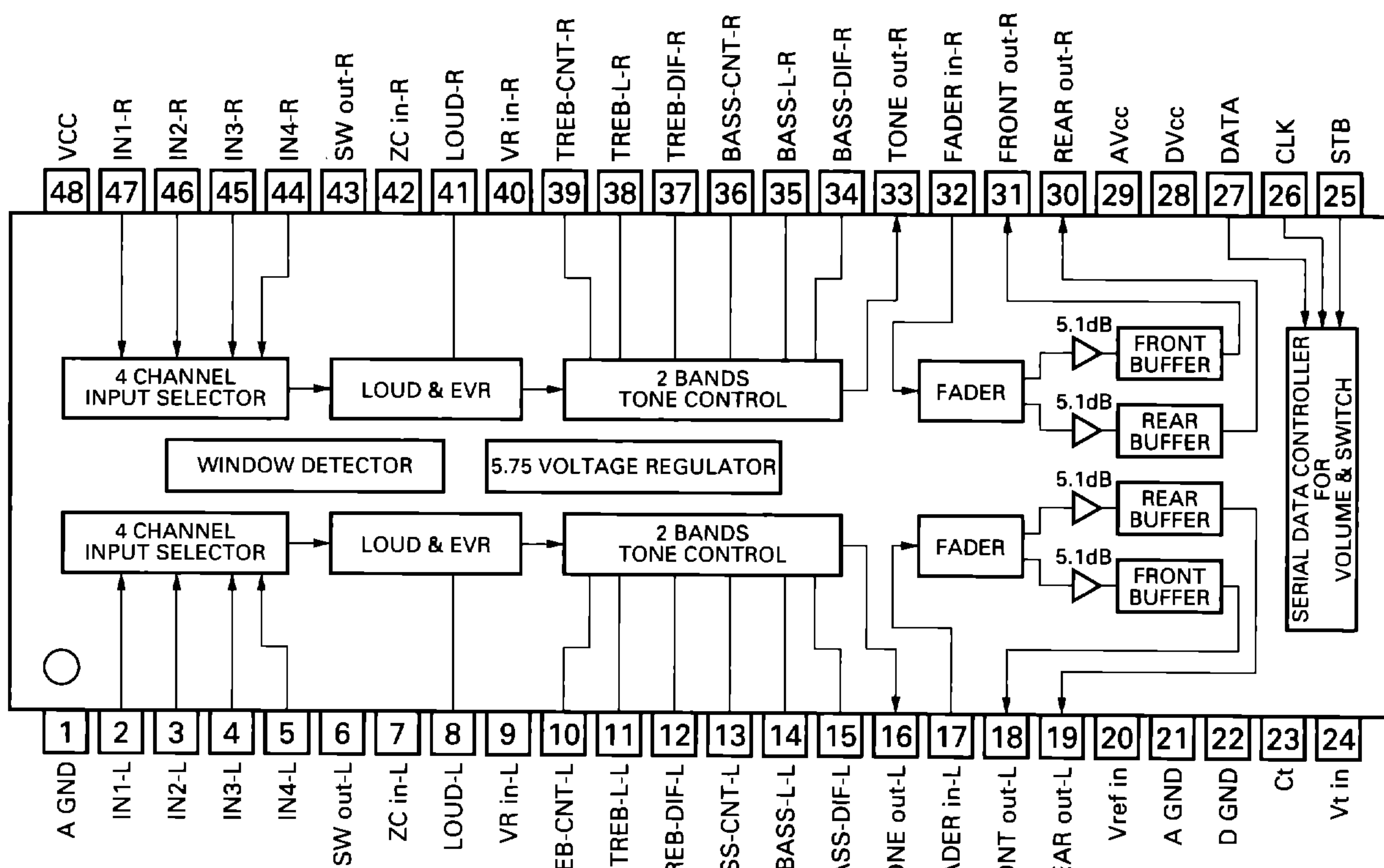


DEH-435R, 434R, 433R

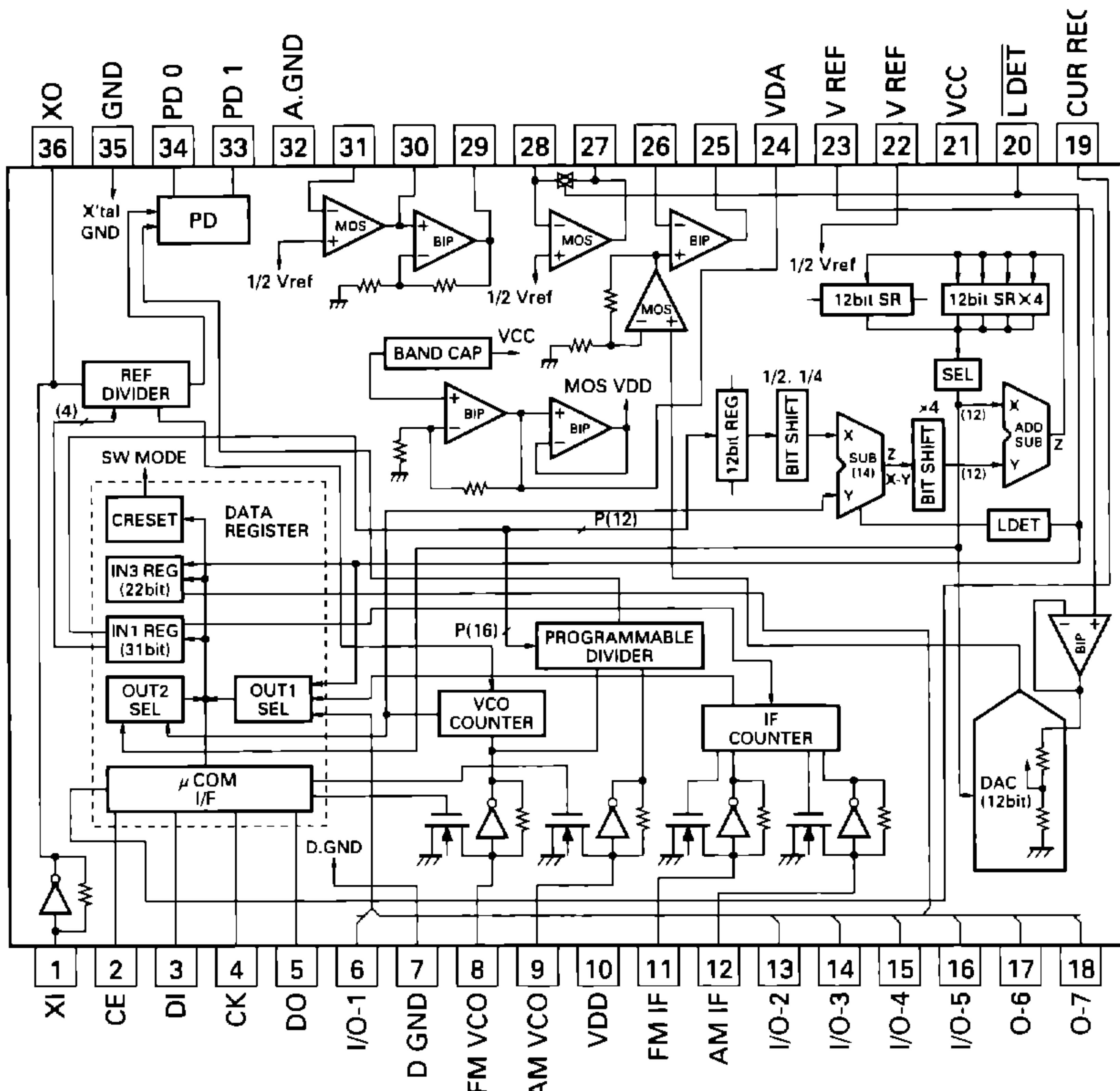
XLA6285FP



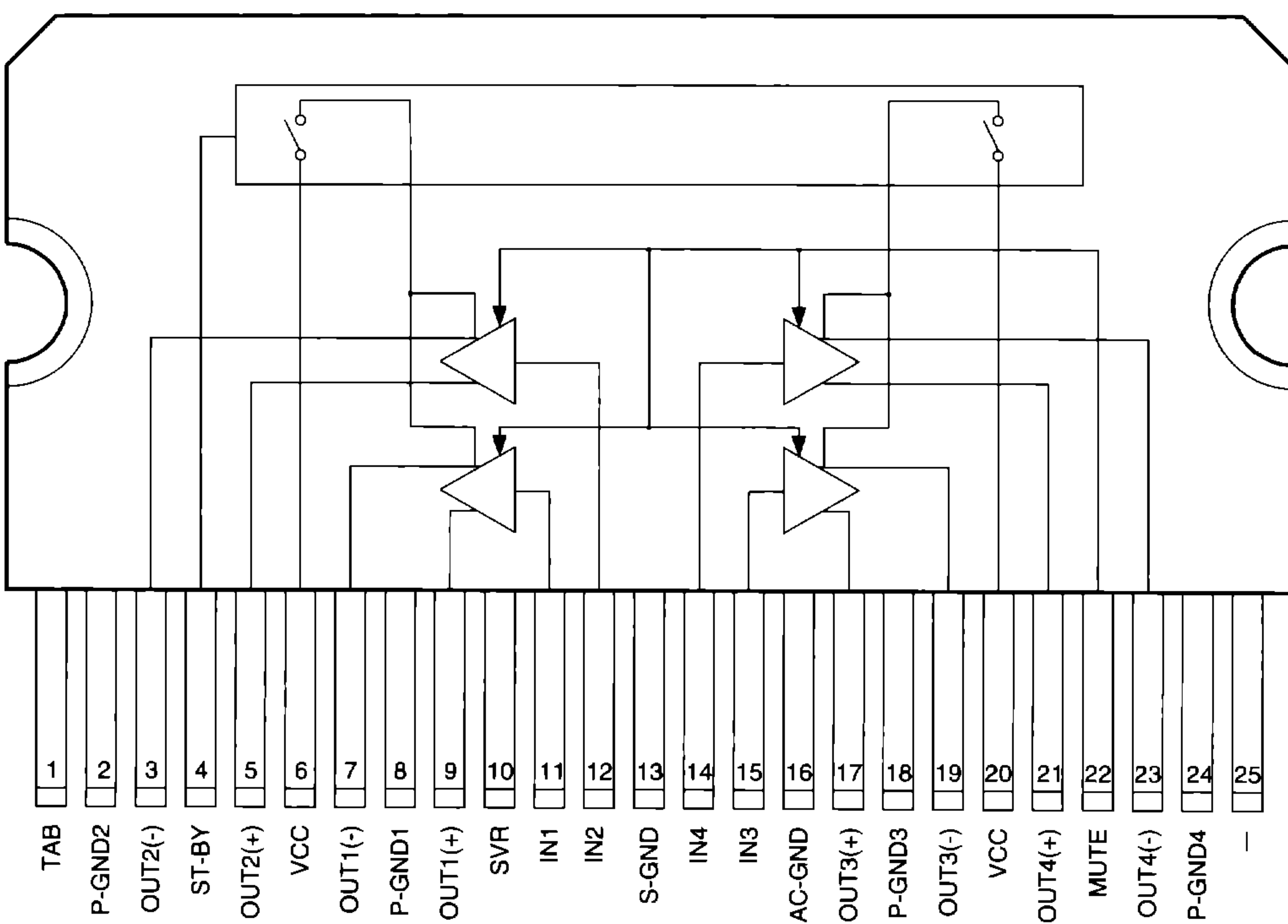
*SN761027DL



PM2004B

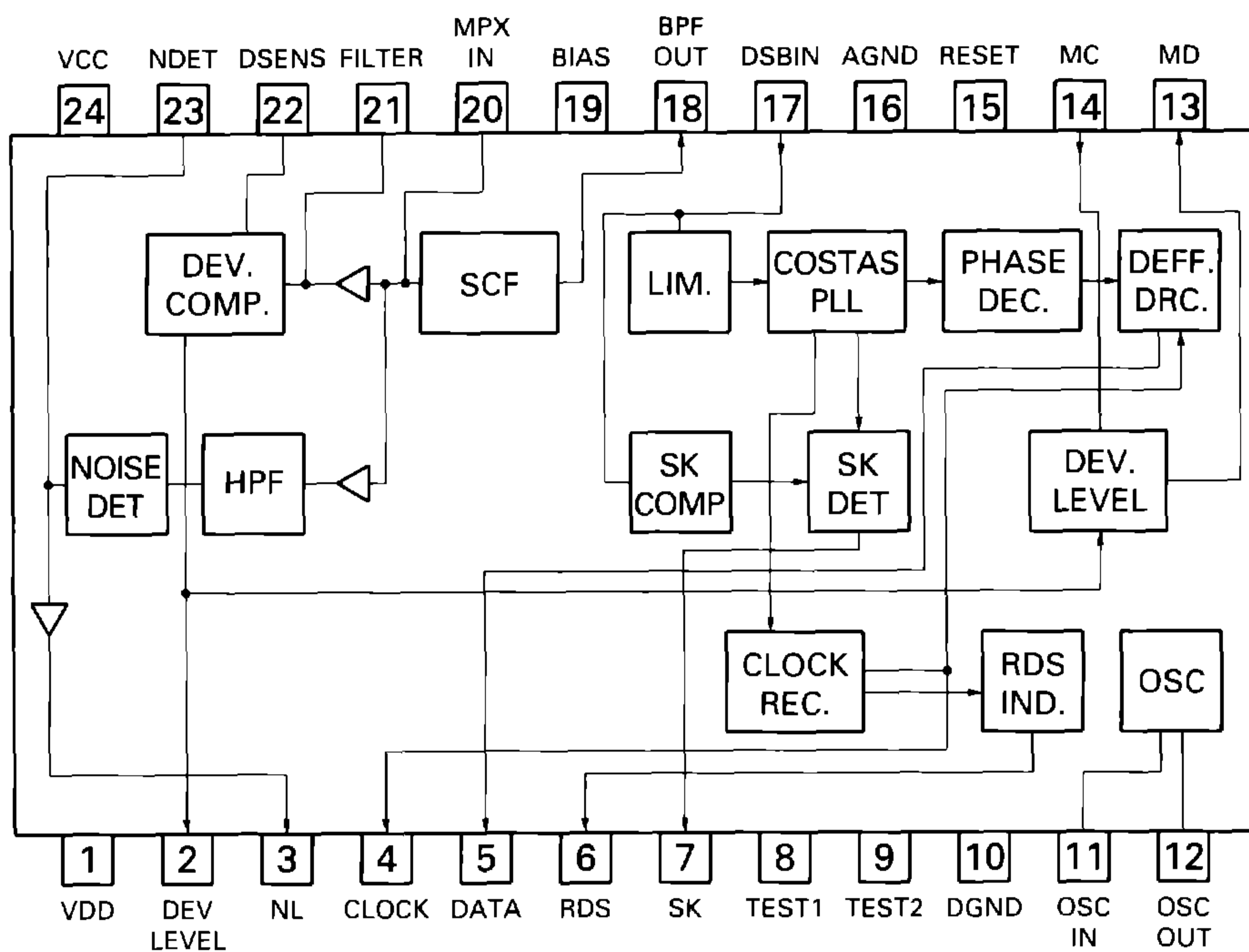


TDA7384A



DEH-435R, 434R, 433R

*PMW001B

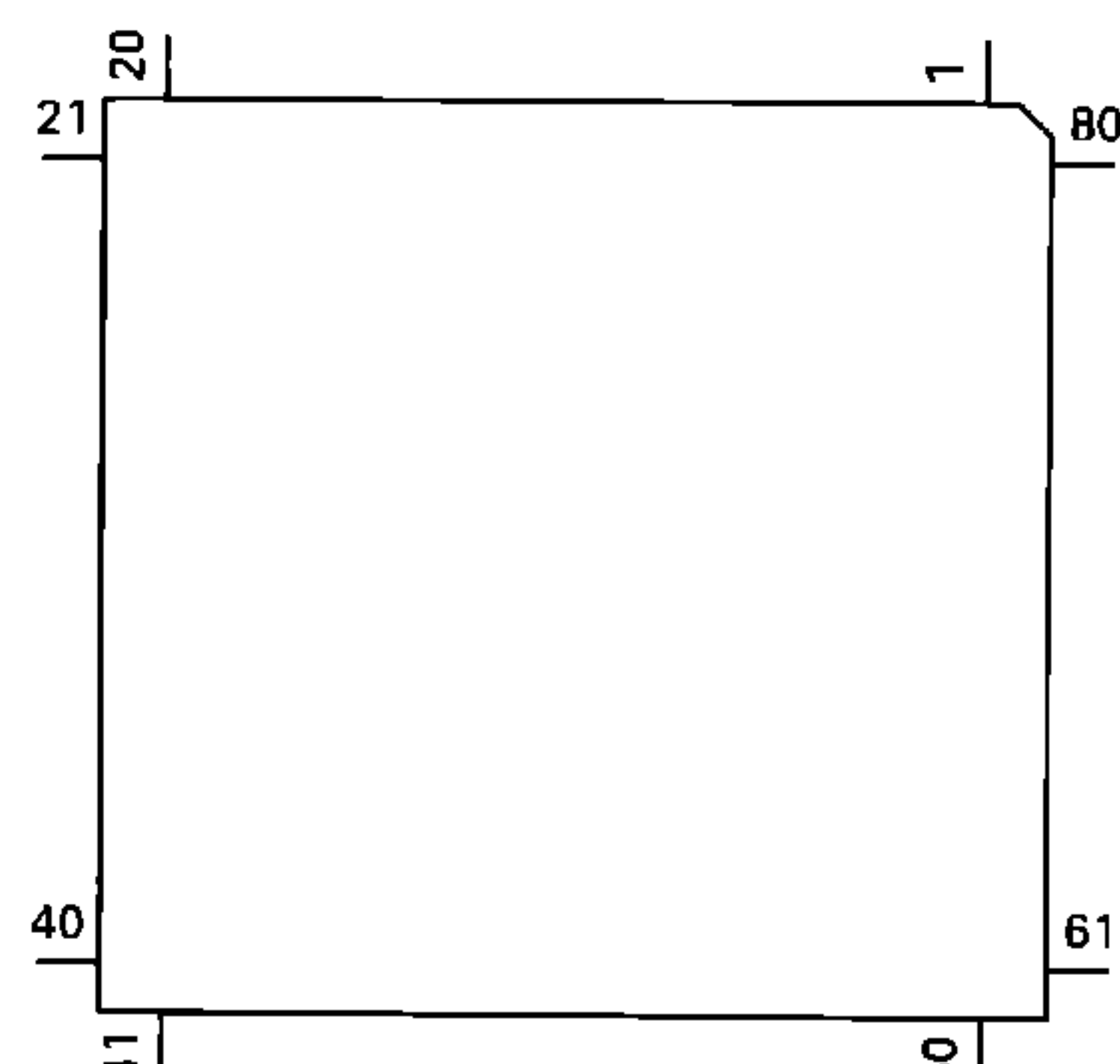


● Pin Functions (PD4639D)

Pin No.	Pin Name	I/O	Format	Function and Operation
1	MODEL1	I		Model select input
2	SLIN	I		RDS signal level input
3	NL	I		RDS noise level input
4	AVSS			GND
5	ST	I		FM stereo input
6	SD	I		SD input
7	AVREF1			A/D converter reference voltage
8	KYDT	I		Key data input
9	DPDT	O	C	Display data output
10	MDSENS	I		Modulation detect input
11	PDI	I		Data input from PLL IC
12	PDO	O	C	Data output for PLL IC
13	PCK	O	C	Serial clock output for PLL IC
14	PCE	O	C	Chip enable output for PLL IC
15	CURRQ	O	C	Tuner voltage FIX output
16	XSI	I		Data input from CD mechanism module LSI
17	XSO	O	C	Data output for CD mechanism module LSI
18	XSK	O	C	Clock output for CD mechanism module LSI
19	DRST	O	C	RDS decoder reset output
20	AM	O	C	AM power control output
21	FM	O	C	FM power control output
22	VDCONT	O	C	VD control output
23	CONT	O	C	Servo driver power supply control
24	XAO	O	C	Command/Data output for CD mechanism module LSI
25	XRST	O	C	Reset output for CD mechanism module LSI
26	XSTB	O	C	Strobe output for CD mechanism module LSI
27	CLAMP	I		Disc clamp sense input
28	MIRR	I		Mirror detector input
29	FOK	I		Focus OK signal input
30	LOCK	I		Spindle lock detector input
31	CDLOAD	O	C	Load motor loading control output
32	NC			Not used
33	VSS			GND

Pin No.	Pin Name	I/O	Format	Function and Operation
34	CDEJET	O	C	Load motor eject control output
35	CD5VON	O	C	CD +5V power supply control output
36	DLED	O	N	Alarm LED output
37,38	MODEL2,3	I		Model select input
39	NC			Not used
40	MUTCNT	I		Not used
41	SWVDD	O	C	Grille power supply control output
42	SYSPW	O	C	System power supply control output
43	ILMPW	O	C	Illumination power supply control output
44	MUTE	O	C	System mute output
45	PEE	O	C	Beep tone output
46	DOORH	O	C	Door system select output
47	DRSENS	I		Door open/close sense input
48	CORR	O	C	Error output
49	VST	O	C	Strobe pulse output for electronic volume
50	VCK	O	C	Clock output for electronic volume
51	VDT	O	C	Data output for electronic volume
52	TMUTE	O	C	Tuner mute output
53	RECIVE	O	C	During RDS data reception output
54	ERROR	O	C	Disapprove of error correction output
55	DRELAY	O	C	External relay output
56	NC			Not used
57	LPFSW	O	C	Output for FIE
58	RDSLK	I		RDS LK signal input
59	RDT	I		RDS detected data input
60	RESET	I		Reset input
61	LDET	I		PLL lock sense input
62	RCK	I		RDS demodulation clock input
63	ASENS	I		ACC power sense input
64	BSENS	I		Back up power sense input
65	DSENS	I		Grille detach sense
66	CLKIN	I		Clock input
67	L/S	O	C	RDS fuzzy control output
68	VDD			Power supply
69	X2			Crystal oscillator connection pin
70	X1			Crystal oscillator connection pin
71	IC			Connect to GND
72	XT2			Not used
73	TESTIN	I		Test program mode input
74	AVDD			Positive power supply terminal for analog circuit
75	AVREF0			A/D converter reference voltage
76	SL	I		SD level input from tuner
77	TEMP	I		Temperature detect input
78	VDSENS	I		VD power supply short detection input
79	DSCSNC	I		Disc sense input
80	EJTSNC	I		Disc eject position sense input

*PD4639D



Format	Meaning
C	C MOS
N	N channel open drain

7.1.2 DISPLAY

● CAW1328

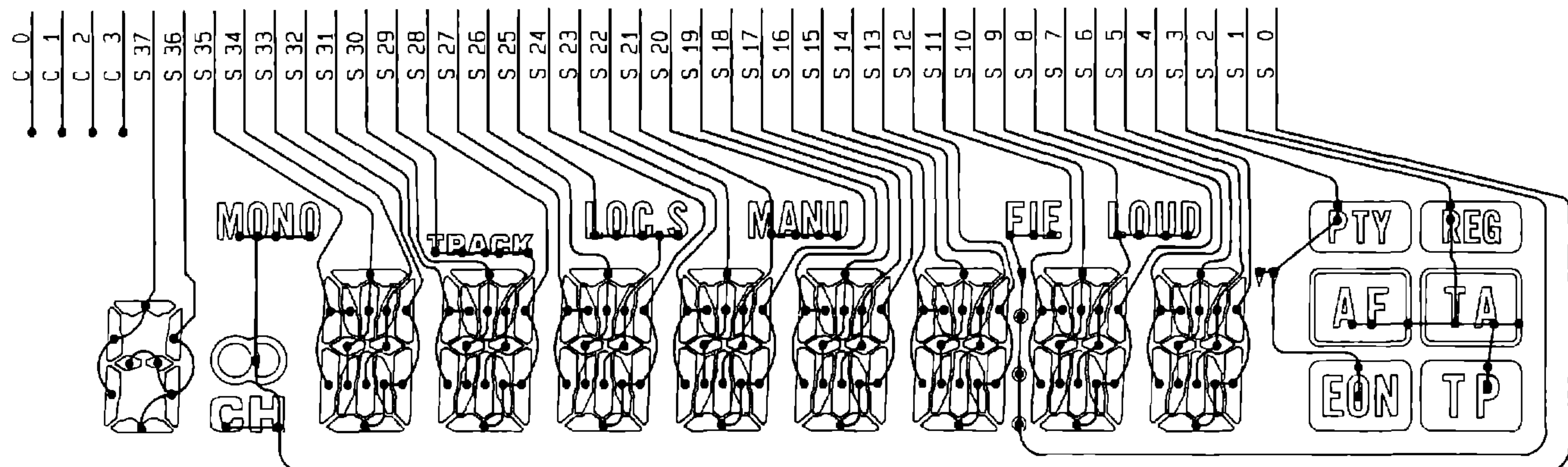
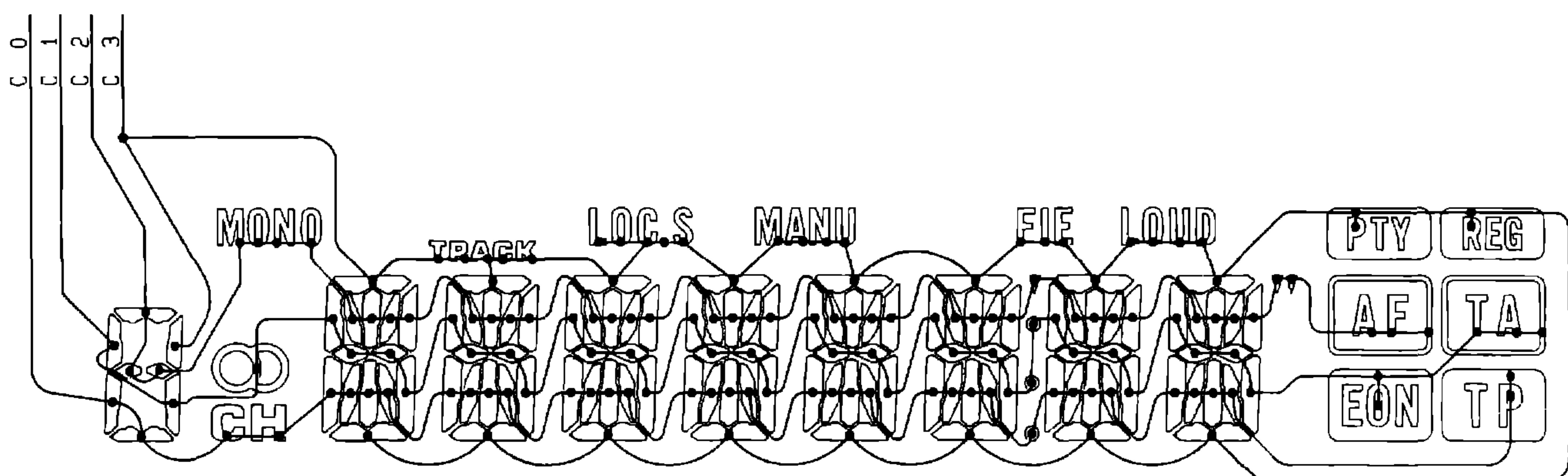
COMMON**SEGMENT**

Fig. 26

7.2 DIAGNOSIS

7.2.1 DISASSEMBLY

● Removing the Case(Not shown)

1. Remove the two screws.
2. Insert and turn a flat screwdriver to remove the case.

● Removing the Detach Grille Assy(Fig.27)

1. Press the detach button, and then pull detach grille assy.

● Removing the Panel Assy(Fig.27)

1. Disconnect the two stoppers indicated by arrows, and then remove the panel assy.

● Removing the CD Mechanism Module(Fig.27)

1. Remove the four screws.
2. Disconnect the connector.
3. Remove the CD mechanism module.

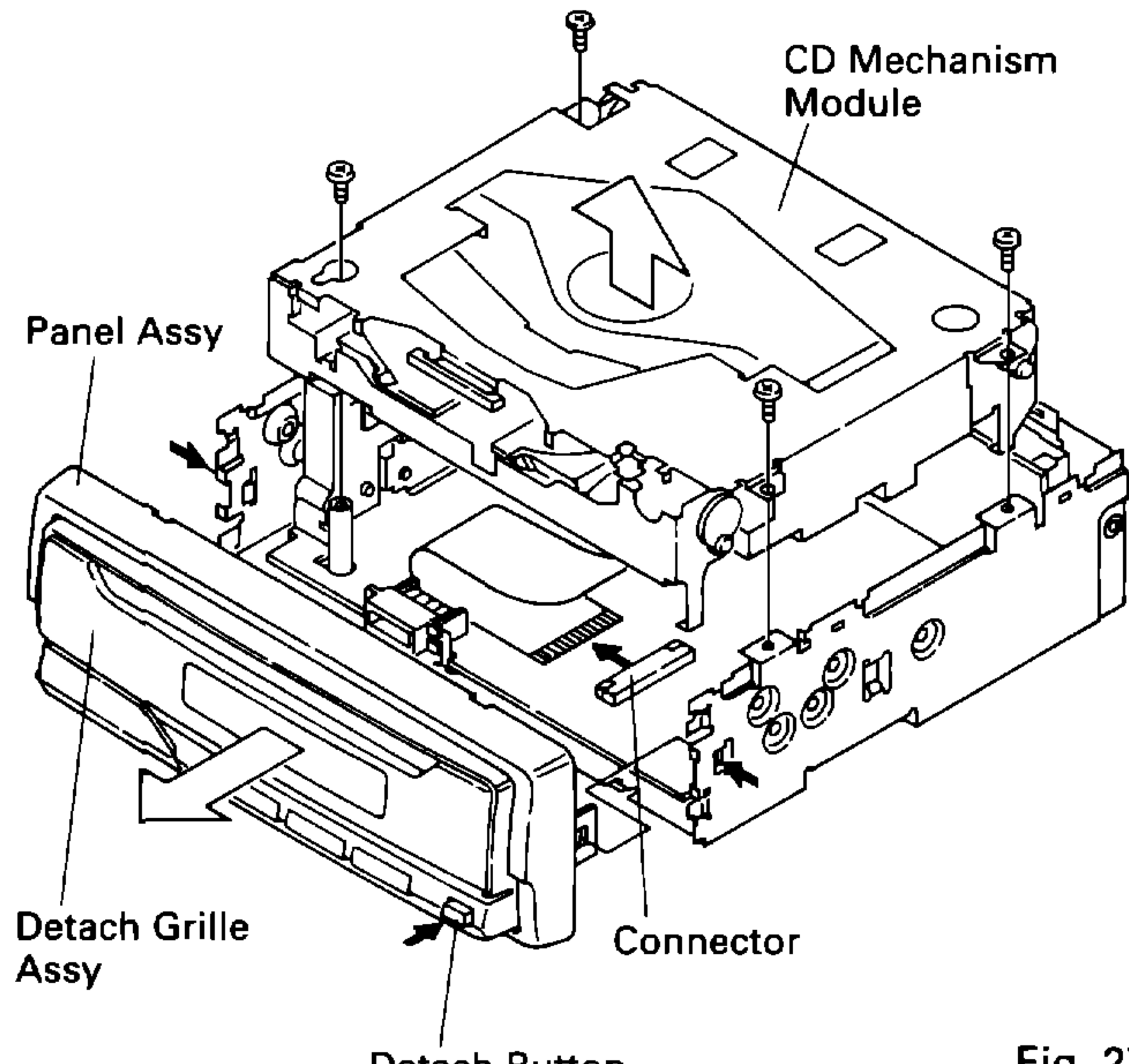


Fig. 27

● Removing the Chassis Unit(Fig.28)

1. Remove the screw A, screw B, screw C and two screws D.
2. Stretch the five claws, and then remove the chassis unit.

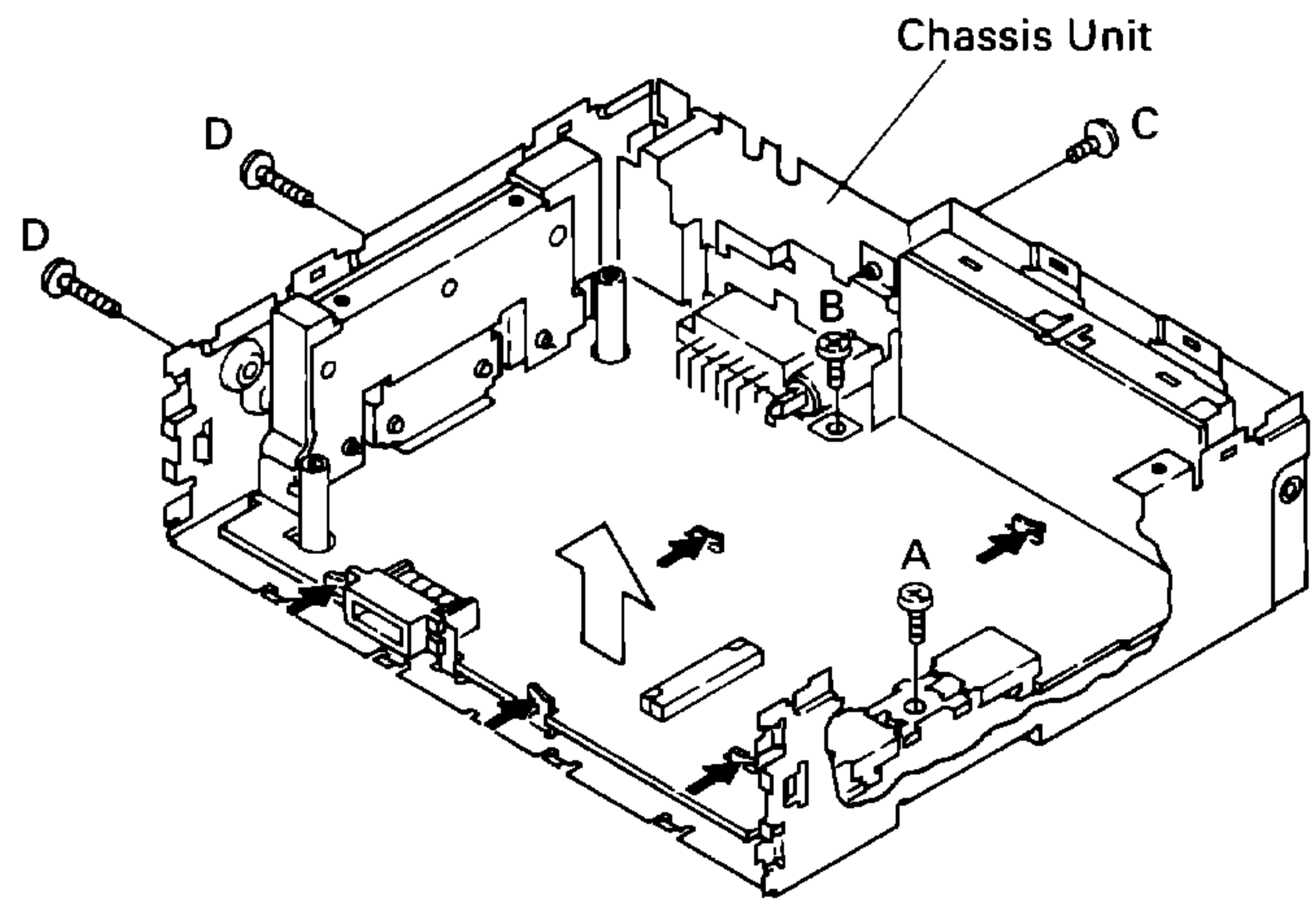


Fig. 28

7.2.2 TEST MODE

● Error Number Indication

If the CD should fail to operate or if an error has taken place during operation the player will enter into the error mode, and the cause of the error will be numerically indicated.

This is aimed at assisting in analysis or repair.

(1) Basic Means of Display

- With ERROR indicated in "MODE" on IP-BUS Display data, an error code is transmitted by the use of MIN and SEC.

The MIN and SEC data will be identical.

- Examples of Display ERROR-XX

(2) Error Codes

Error Code	Classification	Description	Cause/Detail
10	ELECTRIC	Carriage home failure	Carriage doesn't move to or from the innermost position →Home switch failed and/or carriage immobile
11	ELECTRIC	Focus failure	Focus failed →Defects, disc upside-down, severe vibration
12	ELECTRIC	SETUP failure Subcode failure	Spindle failed to lock or subcode unreadable →Spindle defective, defect, severe vibration
14	ELECTRIC	Mirror failure	Unrecorded CD-R The disc is upside-down, defects, vibration
17	ELECTRIC	Set up failure	AGC protect failed →Defects, disc upside-down, severe vibration
19	ELECTRIC	Set up failure	Tracking error waveform is too unbalanced (>50%) or level is too small →The P.U.unit or tracking error circuitry is N.G.
30	ELECTRIC	Search time out	Failed to reach target address →Carriage/tracking defective and/or defects
A0	SYSTEM	Power failure	Power overvoltage or short circuit detected →Switching transistor defective and/or power abnormal

"defects" means scratches, dirt etc on the surface of the disc.

● New Test Mode(aging operation and setup analysis)

The single CD player plays in normal mode. After being set up, it will display FOK (focus), LOCK (spindle), subcode, sound skip, protection against a mechanical error or the like, occurrence of an error, cause and time of an expiry, if any, (and disc number).

During the setup, the CD software operation status (internal RAM and C-point) is displayed.

(1) How to enter NEW TEST Mode

See the test mode flow chart Page 61.

(2) Relations of keys between TEST and NEW TEST Modes

Keys	Test Mode		New Test Mode	
	Regulator OFF	Regulator ON	PLAY in progress	Error Occurred, Protection Activated
BAND	Regulator ON	Regulator OFF	—	Time of occurrence / cause of error select
TR+	—	FWD-KICK	TRACK+ / FF	—
TR-	—	REV-KICK	TRACK- / REV	—
1	—	TRACKING CLOSE	SCAN	—
2	—	TRACKING OPEN	REPEAT	—
3	—	FOCUS CLOSE	RANDOM	—
MANU	To New Test Mode Select	FOCUS MODE	AUTO/MANU	—

Operations, such as EJECT, CD ON/OFF, etc. are performed normally.

(3) Error Cause (Error Number) Code

Error Code	Classification	Mode	Description	Cause	Detail
40	ELECTRIC	PLAY	FOK=L 100ms	Put out of focus	Scratch, Stain, Vibration, Servo defect, etc...
41	ELECTRIC	PLAY	LOCK=L 100ms	Spindle unlock	
42	ELECTRIC	PLAY	Subcode unacceptable 500ms	Failed to read subcode	
43	ELECTRIC	PLAY	Sound skipped	Last address memory operated	

(4) Indicating an Operation Status During Setup

Status No.	Description	Protection operation
01	Carriage home mode started	None
02	Carriage moving inwards	10-second time out, Home switch failed
03	Carriage moving outwards	10-second time out, Home switch failed
05	Carriage moving outwards	None
11	Setup started	None
12	Spindle turn/Focus search started	None
13	Waiting for focus closure (XSI=L)	Failure to close focus
10,14	Waiting for focus closure (FOK=H)	Failure to close focus
15, 16, 17	Focus closed, Tracking open	Focus disrupted
18	During focus AGC Subcode waiting	Focus disrupted
19	During tracking AGC	Disrupted focus
20	Waiting for MIRR, LOCK or subcode read Carriage closed, SPINDLE=ADAPTIVE	Focus disrupted, MIRR NG, Failure to lock, Failed to read subcode

(5) Example of Display.

·SET UP in progress

TNo.	Min	Sec
11	11	11

·Operation (PLAY, SEARCH, etc.) in progress perfectly identical with that in the normal mode.

·Protection/Error upon occurrence
(a) Error number indicated

ERROR-xx

Select the display with the

BAND key.

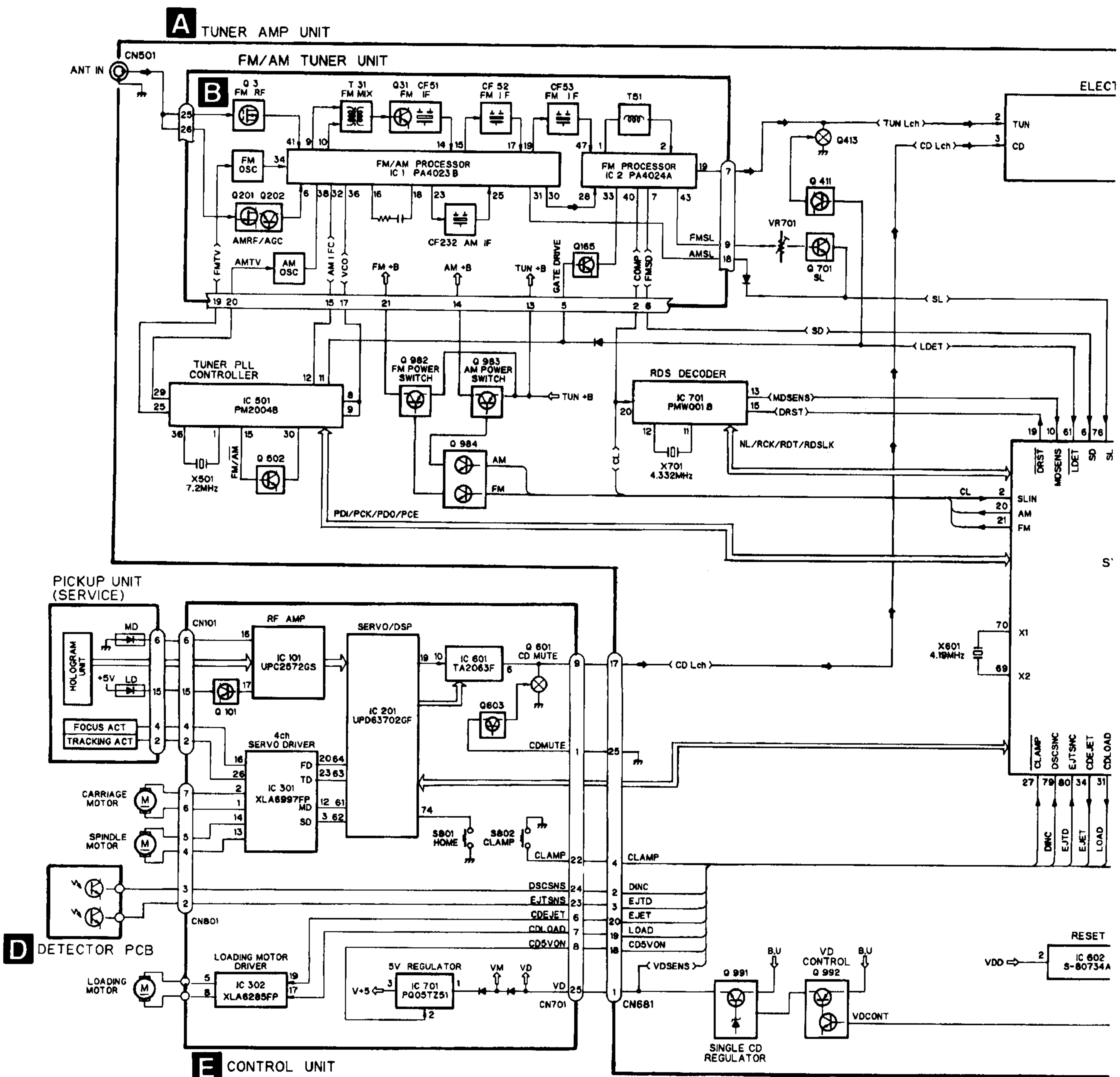
(b) Track number and

absolute time indicated

TNo.	Min	Sec
10	40	05

7.3 BLOCK DIAGRAM

● DEH-435R/X1M/EW



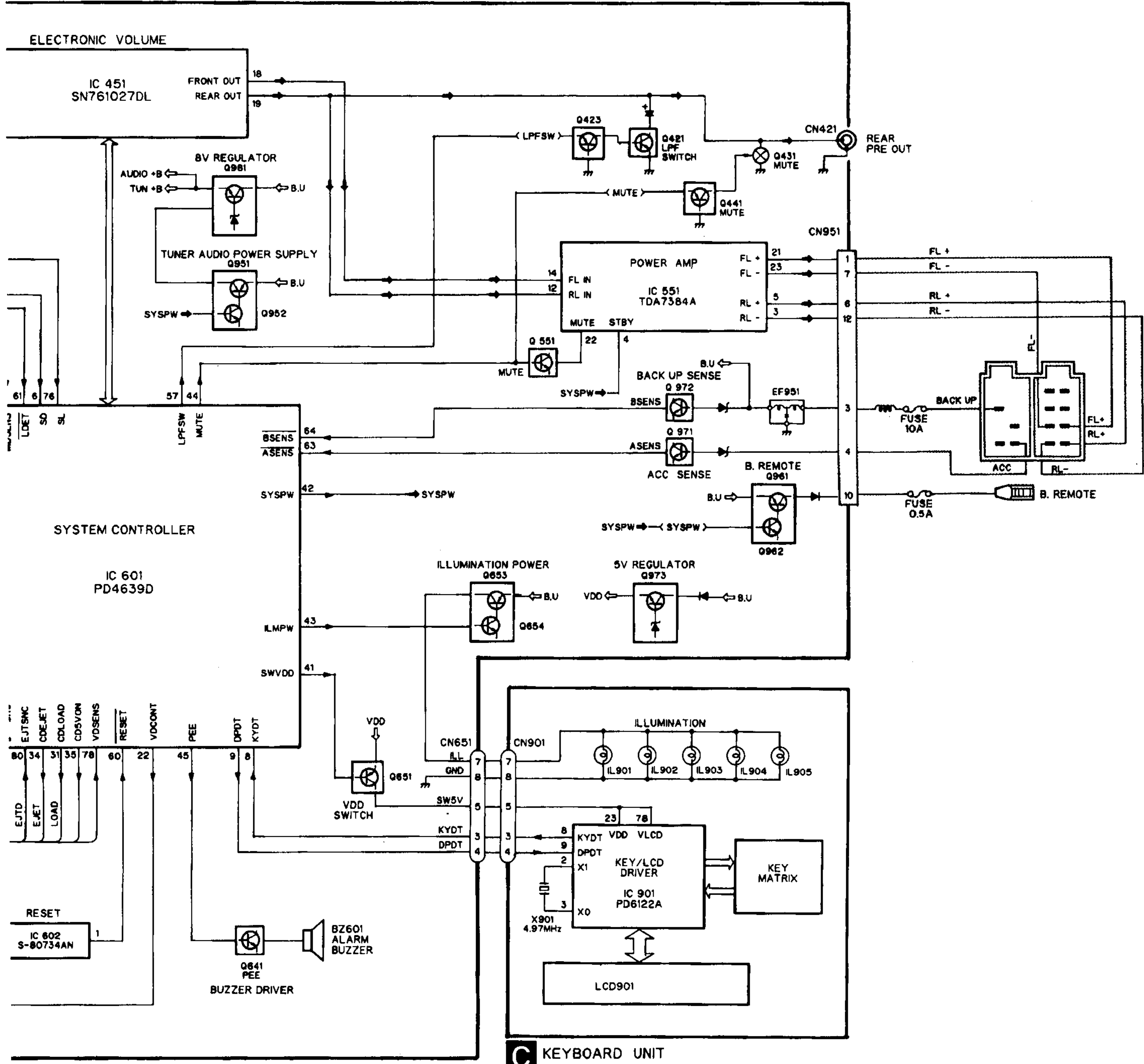


Fig. 29

8. OPERATIONS AND SPECIFICATIONS

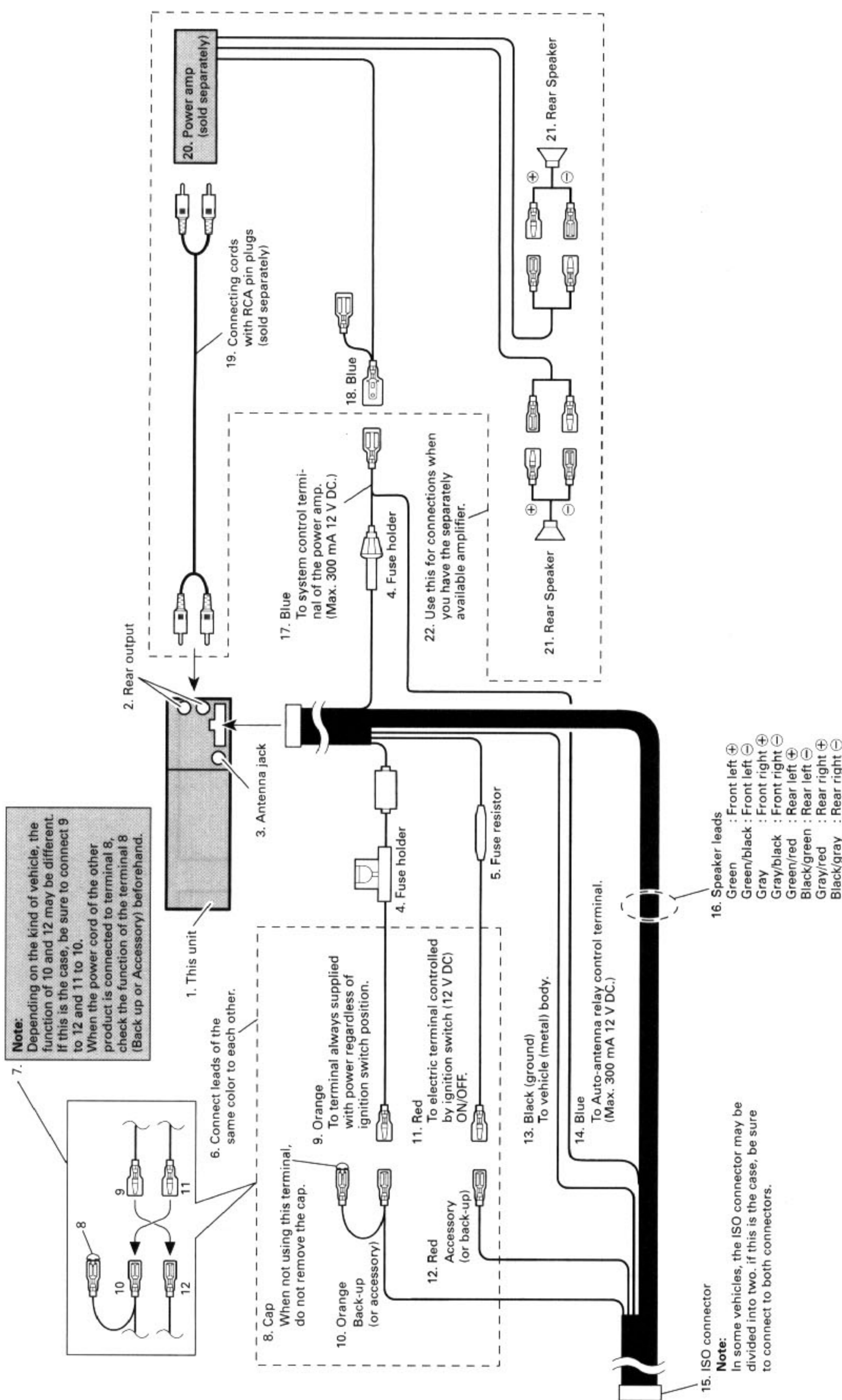
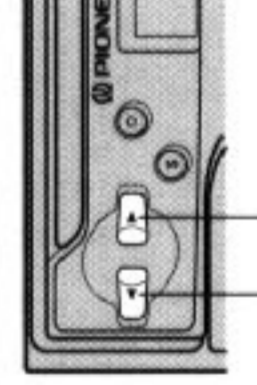


Fig. 30

Tuner Operation**Manual and Seek Tuning**

Both Manual (step-by-step) and Seek (automatic) tuning are available.

1. Press the (◀) and (▶) buttons simultaneously to switch alternately between the Manual and Seek tuning modes.
The "MANU" indicator lights when Manual tuning is selected and turns OFF when Seek tuning is selected.



2. Press the (▶) button to tune the receiver to a higher frequency.

MANU ON (Manual tuning):
The frequency changes step by step.
MANU OFF (Seek Tuning):
The tuner automatically seeks out and receives broadcasting stations.

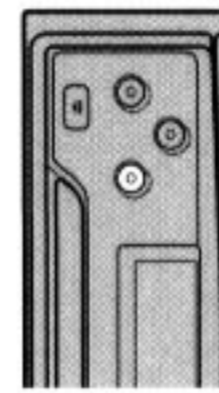
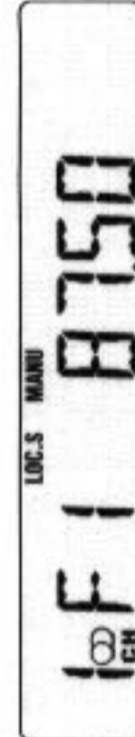
- Press the (◀) button to tune the receiver to a lower frequency.

**AF Function Switching**

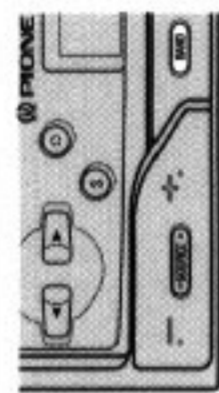
This tuner/CD player's AF function can be switched ON and OFF. AF should be switched OFF for normal tuning operations.

- Press the **AF** button to switch AF OFF.

"AF" disappears.
Press the AF button again to switch AF ON.
"AF" appears on the display.

**Tuner Operation****Tuner Source and Band**

- Push the **SOURCE** button to select Tuner.
The program service name or frequency appears on the display.
(("∞" indicator lights when stereo station selected.)



- Use the **BAND** button to select the desired band.

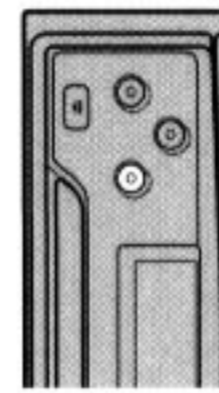
DEH-435R, DEH-434R
(F1, F2, MW/LW)
DEH-433R
(F1, F2)

AF Function Switching

This tuner/CD player's AF function can be switched ON and OFF. AF should be switched OFF for normal tuning operations.

- Press the **AF** button to switch AF OFF.

"AF" disappears.
Press the AF button again to switch AF ON.
"AF" appears on the display.



Audio Adjustment

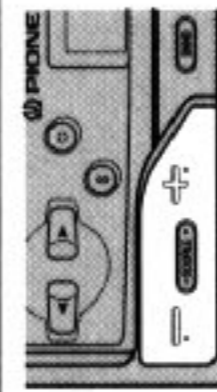
The audio modes are selected for adjustment with the S button. Volume adjustment is the default mode. When another mode is selected for adjustment, the setting returns to the Volume mode after 8 seconds.

Volume Adjustment

- Press the (+) button or the (-) button repeatedly to raise or lower the volume.

The display shows low to high volumes from "VOL 00" to "VOL 30."

Note: Holding down the buttons increases or decreases the volume level more rapidly.

**Change the Setting Mode**

Each time the S button is pressed, the display message and the functions of the (+), (-), (◀) and (▶) buttons change in the following order:

DEH-435R, DEH-434R

F. I. E. mode — Fader/Balance — Bass/Treble
— Loudness.

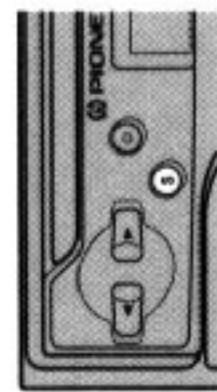
DEH-433R

Fader/Balance — Bass/Treble — Loudness.

**Using the F. I. E. function
(DEH-435R, DEH-434R)**

The F. I. E. (Front Image Enhancer) function is a simple method of enhancing front imaging by cutting mid- and high-range frequency output from the rear speakers, limiting their output to low-range frequencies.

Note: When the F. I. E. function is deactivated, the rear speakers output sound in all frequencies, not only bass sounds. Reduce the volume before disengaging F. I. E. to prevent a sudden increase in volume.



- Use the S button to select the F. I. E. mode.
- Press the (▶) button to activate the F. I. E. function.

"FIE OFF" appears on the display.
After adjustment use the S button to return to the normal display.

- To cancel the F. I. E. function, press the (◀) button.

The display message returns to "FIE OFF".

- Use the S button to select the Fader/Balance mode.

This function adjusts the front and rear speaker volumes for better balanced listening.
(Refer to next section.)

Balance Adjustment

The function allows you to select a Fader/Balance setting that provides ideal listening conditions in all occupied seats.

- Use the S button to select the Fader/Balance mode.

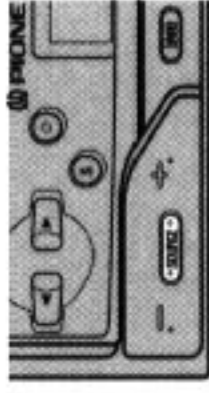
"FAD" or "BAL" appears on the display.
After adjustment use the S button to return to the normal display.



Using the Built-in CD Player

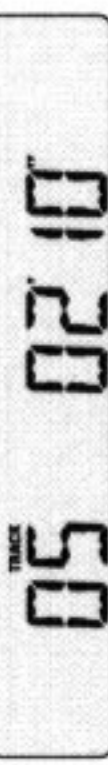
- To stop CD playback, press the **SOURCE** button to select tuner or turn the source **OFF**.

When the built-in CD player is selected again, playback begins at approximately the same place (track/playing time).



Using the Built-in CD Player

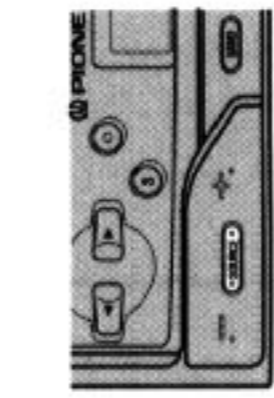
- The built-in CD player plays one standard 12 cm or 8 cm (single) CD at a time. Do not use an adapter when playing 8 cm CD.



Precaution:

- Inserting more than one disc at a time may damage the built-in CD player.
- Discs left partially inserted after ejection may incur damage or fall out.
- If a disc cannot be inserted fully or playback fails, make sure the recorded side is down, push the Eject button and check the disc for damage before reinserting it.
- If a CD is inserted with the recorded side up, it will be ejected automatically after a few moments.
- If the built-in CD player cannot operate properly, an error message (such as ERROR-14) appears on the display. Refer to "CD Player Troubleshooting".

* If the built-in CD player cannot operate properly, an error message (such as ERROR-14) appears on the display. Refer to "CD Player Troubleshooting".



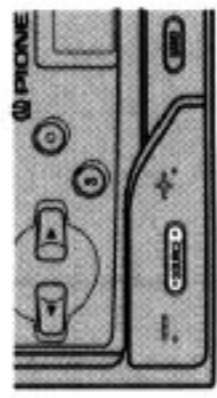
- Press the **Eject** button to eject any disc loaded in the disc slot.

Playing the Built-in CD Player

- To play a CD that is already loaded, press the **SOURCE** button with a CD loaded to select the built-in CD player.

The built-in CD player is selected only when a CD is loaded.

Note: See "Audio Adjustment" on pages 12-15 for volume and tone adjustment.



When problems occur with CD playback, an error message appears on the display. Refer to the table below to identify the problem, then take the suggested corrective action. If the error persists, contact your dealer or your nearest PIONEER Service Station.

Message	Possible cause	Recommended action
ERROR- 11, 12, 14, 17, 30	Dirty disc.	Clean the disc.
ERROR- 11, 12, 17, 30	Scratched disc.	Replace the disc.
ERROR- 14	Unrecorded CD.	Check the disc.
ERROR- 10, 11, 12, 14, 17, 30, A0	Electrical or mechanical problem.	Turn the ignition ON and OFF, or switch to a different source, then back to the CD player.
HEAT	CD player overheating.	Discontinue play until the machine temperature drops.

Specifications

General

Power source	14.4 V DC (10.8 — 15.1 V allowable)
Grounding system	Negative type
Max. current consumption	10.0 A
Dimensions	
(mounting size)	178 (W) × 50 (H) × 150 (D) mm
(front face)	188 (W) × 58 (H) × 22 (D) mm
Weight	1.5 kg

Amplifier

Maximum power output	35 W × 4
Continuous power output	22 W × 4 (DIN45324, +B=14.4 V)
Load impedance	4 Ω (4 — 8 Ω allowable)
Preout output level/output impedance	500 mV/ 1 kΩ
Tone controls	
(Bass)	±12 dB (100 Hz)
(Treble)	±12 dB (10 kHz)
Loudness contour	+10 dB (100 Hz), +7 dB (10 kHz) (volume: -30 dB)

CD player

System	Compact disc audio system
Usable discs	Compact disc
Signal format	Sampling frequency: 44.1 kHz Number of quantization bits: 16; linear
Frequency characteristics	5 — 20,000 Hz (±1 dB)
Signal-to-noise ratio	94 dB (1 kHz)(IEC-A network)
Dynamic range	90 dB (1 kHz)
Number of channels	2 (stereo)

FM tuner

Frequency range	87.5 — 108 MHz
Usable sensitivity	11 dBf (1.0 μV/75Ω, mono, S/N: 30 dB)
50 dB quieting sensitivity	16 dBf (1.7 μV/75Ω, mono)
Signal-to-noise ratio	70 dB (IEC-A network)
Distortion	0.3% (at 65 dBf, 1 kHz, stereo)
Frequency response	30 — 15,000 Hz (±3 dB)
Stereo separation	40 dB (at 65 dBf, 1 kHz)

DEH-435R, DEH-434R

MW tuner

Frequency range	531 — 1,602 kHz
Usable sensitivity	18 μV (25 dB) (S/N: 20 dB)
Selectivity	50 dB (±9 kHz)

LW tuner

Frequency range	153 — 281 kHz
Usable sensitivity	30 μV (30 dB) (S/N: 20 dB)
Selectivity	50 dB (±9 kHz)

Note:

Specifications and the design are subject to possible modification without notice due to improvements.